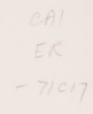


CANADA/ NOVA SCOTIA

Extended Special Areas and Highways November 4, 1971







EXTENDED SPECIAL AREAS AND HIGHWAYS



GOVERNMENT OF CANADA
and
GOVERNMENT OF THE PROVINCE OF
NOVA SCOTIA

Digitized by the Internet Archive in 2022 with funding from University of Toronto

https://archive.org/details/31761115546046

NOTE: The 46 projects in the original Agreement are listed in Part I of Schedule "B". In the course of construction, some project details have been changed by agreement of the Ministers. If information is required on these changes of detail, it may be obtained from the responsible D.R.E.E. or provincial officials in Halifax.



CONSOLIDATION OF NOVA SCOTIA SPECIAL AREAS AGREEMENT of June 12, 1970

As Amended by Subsequent Agreement dated November 4, 1971

THIS AGREEMENT made this 12th day of June, 1970

BETWEEN:

THE GOVERNMENT OF CANADA (hereinafter called "Canada"),

OF THE FIRST PART,

AND:

THE GOVERNMENT OF THE PROVINCE OF NOVA SCOTIA (here-inafter called "the Province"),

OF THE SECOND PART.

THIS AGREEMENT is entered into on behalf of Canada by the Minister of Regional Economic Expansion and on behalf of the Province by the Minister of Finance.

WHEREAS pursuant to Section 24 of the Government Organization Act, 1969 of Canada the Governor in Council, after consultation with the Province, has by Order in Council P.C. 1970-613 of the 8th day of April, 1970, designated, for the period April 1, 1970 to June 30, 1972, the areas in the Province of Nova Scotia described in Schedule "A" hereto attached, as special areas requiring special measures to facilitate economic expansion and social adjustment;

AND WHEREAS pursuant to Section 26 of the said Act, the Minister of Regional Economic Expansion has, in co-operation with the Province, formulated plans of economic expansion and social adjustment for the said special areas, which have been approved by the Governor in Council by Order in Council P.C. 1970-613 of the 8th day of April, 1970;

AND WHEREAS this Agreement is intended to facilitate priority action which can be commenced in 1970;

AND WHEREAS Canada and the Province wish jointly to formulate and to co-operate in undertaking longer-term measures of economic expansion and social adjustment in the said areas and in any other special areas that may be designated and intend for this purpose to make further agreements for the period April 1, 1971 to March 31, 1975;

AND WHEREAS Canada and the Province are agreed that economic expansion and social adjustment in Nova Scotia require contributions by Canada to the construction of certain highways in Nova Scotia:

AND WHEREAS the Province anticipates that Provincial and Municipal expenditures on capital works in the said special areas and on highways in Nova Scotia, apart from and in addition to the expenditures on projects listed in Schedule "B" attached hereto, will amount to approximately \$64 million in the period April 1, 1970 to March 31, 1971;

AND WHEREAS the Governor in Council by Order in Council P.C. 1970-24/915 of the 26th day of May, 1970 has authorized the Minister of Regional Economic Expansion to execute this Agreement on behalf of Canada;

AND WHEREAS the Lieutenant-Governor in Council has by Order in Council 70-513A of the 5th day of June, 1970 authorized the Minister of Finance to execute this Agreement on behalf of the Province;

NOW THEREFORE the parties hereto mutually agree as follows:

- 1. In this Agreement,
 - (a) "Federal Minister" means the Minister of Regional Economic Expansion of Canada and includes anyone authorized to act on his behalf;
 - (b) "Provincial Minister" means the Minister of Finance of the Province, and includes anyone authorized to act on his behalf:
 - (c) "Ministers" means the Federal Minister and the Provincial Minister;
 - (d) "Liaison Committee" means the committee established pursuant to Section 19 of this Agreement;
 - (e) "Joint Planning Committee" means the committee established pursuant to Section 30 of this Agreement;

As Amended November 4, 1971

- (f) "municipality" includes any local authority within the Province approved for the purposes of this Agreement by the Ministers;
- (g) "present special areas" means the areas described in Schedule "A" attached hereto; and
- (h) "term of this Agreement" means the period April 1, 1970 to June 30, 1973 inclusive.

As Amended November 4, 1971

SUBJECT MATTER

- 2. (1) The Province will undertake either directly or through agencies of the Province, or will endeavour to arrange for the municipalities concerned to undertake, during the term of this Agreement, the projects listed in Schedule "B" attached hereto. The Province or the municipality, as the case may be, will take over each project on completion and will accept full responsibility for its operation, maintenance and repair.
 - (2) The Province or the municipality concerned, as the case may be, will acquire all lands and interests in lands that are required for the said projects.
 - Although the Province or the municipality concerned will let any contracts that may be necessary for the projects listed in Part III of Schedule "B", the arrangements for the work shall require the prior approval of the Joint Planning Committee, as provided for in Section 16(2) and performance of the work shall be under the general direction of a sub-committee of Federal and Provincial officials appointed jointly by the Co-Chairmen of the Joint Planning Committee and the Liaison Committee. When such a project has been completed, it will be the function of the Joint Planning Committee to recommend to the Ministers what, if any, construction project should be added to Schedule "B". In the event that construction thereof is accepted for implementation under this or any subsequent Agreement, the 10% allowance provided for by Section 6(1)(a)(ii) shall be reduced by the amount of the contribution made by Canada in respect of the cost of the feasibility investigation and preliminary design of the project. It is understood and agreed that nothing in this sub-section shall be deemed to imply any obligation by Canada or the Province to accept any such project for implementation.

As Amended November 4, 1971

- 3. It is understood and agreed that where a project mentioned in this Agreement is to be undertaken by a municipality, the Province will make such arrangements with the municipality as are necessary to enable the Province to implement its undertakings under this Agreement.
- 4. Canada will finance the projects listed in Schedule "B" by contributions and loans to the extent and in the manner specified in the said Schedule.
- 5. The Province will commence, or will endeavour to arrange for the municipalities concerned to commence actual construction of all projects listed in Schedule "B" during the term of this Agreement and unless the Federal Minister otherwise agrees, Canada will not be responsible for any expenditures incurred after the deadline specified in Schedule "B" for the project concerned, nor will Canada pay any claim which is not received within twelve months after the said deadline.

As Amended November 4, 1971

- 6. (1) Subject to Sub-section (2), the costs to be financed or shared under this Agreement by Canada are:
 - (a) in respect of the projects, or portions thereof, listed in Parts I and II of Schedule "B":
 - (i) all direct costs, except administrative, survey, engineering and architecture costs, that in the opinion of the Liaison Committee have been reasonably and properly incurred for the implementation of the projects by the Province or the municipality concerned, as the case may be; and
 - (ii) ten per cent (10%) of the costs payable pursuant to clause (i) of this paragraph (a), as an allowance towards all other costs, one-half of which allowance, based on the estimated cost of the project in Schedule "B", may be paid when the Liaison Committee has approved the preliminary design of the project, and the adjusted remainder of which shall be paid with the final payment in respect of the implementation of the project;

- (b) in respect of the projects listed in Part III of Schedule "B", the costs that, in the opinion of the Joint Planning Committee have been directly, reasonably and properly incurred after March 31, 1971 for the implementation of the projects by the Province or the municipality concerned, as the case may be, including, without limiting the generality of the foregoing, the salaries and travelling expenses of temporary and permanent employees of the Province or the municipality concerned, as the case may be, while directly engaged in the performance of the projects.
- (2) The costs to be financed by Canada do not include any costs relating to the acquisition of lands or interests in lands, except where otherwise specified in Schedule "B", in which cases the financing by Canada shall be entirely on a loan basis.
- 7. (1) Canada's obligation with respect to the financing of each project shall be limited to the estimated cost specified for such project in Schedule "B", unless the Federal Minister agrees, on the recommendation of the Liaison Committee, that a higher cost is reasonable and warranted.
 - (2) If at any stage of a project it appears to the Province that the cost thereof will exceed the estimated cost specified for such project in Schedule "B", the Province shall promptly so inform the Liaison Committee and state the reasons for such increase.
- 8. Notwithstanding anything in this Agreement, the total amount payable by Canada under this Agreement shall not exceed:
 - (a) with respect to the projects listed in Part I of Schedule "B" the amount of \$22,107,000 for contributions and the amount of \$12,271,000 for loans;
 - (b) with respect to the projects listed in Part II of Schedule "B", the total of the amounts listed in said Part II plus 15%, that is to say, for contributions the amount of \$7,774,000 and for loans the amount of \$5,850,000; and
 - (c) with respect to the projects listed in Part III of Schedule "B", the amount of \$1,313,000 for contributions.

LOANS

- 9. (1) Where financing by Canada of a project is wholly or partly on a loan basis, the Province will repay the loan to Canada, with interest, over the period specified for such loan in Schedule "B", which period (hereinafter referred to as the "amortization period"), shall in each case commence on the 31st day of March of the fiscal year in which the project is completed, such repayment to be made as follows:
 - (a) interest with respect to all payments made by Canada shall be calculated from, but not including the date of each payment, at the rate applicable at the time each payment is made, as determined by the Minister of Finance of Canada from time to time in respect of advances of funds provided to Crown corporations by the Department of Finance; and interest not paid but accrued to the date of commencement of the amortization period shall be capitalized as at said date and shall be added to the principal amount of each payment, and the total amount shall be deemed to be principal for the purposes of paragraphs (c) and (d).
 - (b) interest on the accrued interest as provided for in (a) above shall be calculated as of the date of commencement of the amortization period at the rate applicable at the date of commencement of the amortization period, as determined by the Minister of Finance in respect of advances to Crown corporations by the Department of Finance;
 - (c) the principal amounts of each payment, including the accrued interest, shall be treated as a single sum and amortized at a rate of interest computed as a weighted average of all the rates borne by the said principal amounts including the accrued interest; and
 - (d) at the end of each year of the amortization period, interest at the rate prescribed by paragraph (c) shall be payable on the unrepaid principal amount of the loan, together with such part of the unrepaid principal amount as will result in repayment of the principal amount and interest in equal annual instalments over the amortization period; provided however that the Province may repay the loan at an earlier time,

without notice or bonus, by paying to Canada the unrepaid principal amount of the loan together with accrued interest to the date of such repayment.

- (2) For the purpose of this Section, the date of completion of a project means the date when the Province or the municipality, as the case may be, accepts the project from the contractor; where the project has not been constructed by a contractor, the date of completion shall be that determined by the Liaison Committee, but unless the Federal Minister otherwise agrees, shall not be later than the deadline specified in Schedule "B" for the project concerned.
- 10. Where the financing of a project by Canada is partly by way of contribution and partly by way of loan, each payment by Canada shall be deemed to be part contribution and part loan in the same ratio as specified for that project in Schedule "B", and interest on the loan portion shall be computed in accordance with Section 9.

PAYMENT PROCEDURE

- 11. Subject to Section 12, payments by Canada shall be promptly made to the Province on the basis of progress claims setting out the costs actually incurred and paid for the project, submitted in a form and verified in a manner satisfactory to the Federal Minister.
- 12. (1) In order to assist with the interim financing of projects, Canada may, if the Province so requests, make interim progress payments to the Province not exceeding 90% of Canada's share of claims submitted, based on estimates of expenditures actually incurred as certified by a senior officer of the Province or the municipality, as the case may be.
 - (2) The Province will account for each such interim progress payment by submitting to Canada, within 120 days after the payment was made, a detailed statement of the actual expenditures concerned, verified in a manner satisfactory to the Federal Minister. Any discrepancy between the amounts paid by Canada by way of interim progress payments and the amounts actually payable by Canada shall be promptly adjusted between Canada and the Province.

- (3) If so requested by the Province, the Federal Minister may, at his discretion following the award of a contract, authorize an advance payment by Canada to the Province in an amount not exceeding 75% of Canada's share of the estimated amount payable under such contract. Advances made under this sub-section will be accounted for by the Province by way of monthly progress claims submitted in the form and verified in the manner required under Section 11.
- 13. The Province will make appropriate financial arrangements with the municipalities concerned in respect of projects which it arranges for the municipalities to undertake.

RECORDS AND AUDIT

- 14. The Province will ensure that proper and accurate accounts and records relating to each project are maintained by the Province or the municipality, as the case may be, and the Province will be responsible for auditing and certifying the cost of the project for the purpose of progress claims in respect of projects undertaken by municipalities.
- 15. Canada may audit the amounts of all progress claims and the Provincial accounts and records relating thereto, and any discrepancy between the amounts paid by Canada and the amounts actually payable by Canada under this Agreement shall be promptly adjusted between Canada and the Province.

CONSTRUCTION AND IMPLEMENTATION PROCEDURE



- _16. (1) The financing by Canada of the projects listed in Parts I and II of Schedule "B" is conditional upon the observance of the following procedures:
 - (a) the preliminary design, costs estimates and evidence of adherence to relevant construction standards must be approved by the Liaison Committee before working drawings are commenced;
 - (b) final working drawings, specifications, final estimates and time schedules must be approved by the Liaison Committee;
 - (c) the tender documents must be approved by the Liaison Committee before tenders are called:

- (d) a definition of the project for the purpose of identifying the work to be financed by Canada must be approved by the Liaison Committee;
- unless the Liaison Committee otherwise agrees, all construction, purchase and other contracts will be let pursuant to tenders invited by public advertisement:
- the tender package and advertisement for tenders in respect of each project shall state that: "This is a Canada Regional Development Project. Its construction is financed by (grants and/or loans, as the case may be), by the Department of Regional Economic Expansion of the Federal Government, and it will be carried out in co-operation with the Province of Nova Scotia" and (where relevant) "the municipality of " or such other wording to the like effect as may be agreed by the Ministers;
 - (g) opening of all tenders shall be public and the Liaison Committee will be supplied with copies of each advertisement for tender, together with notice of the time and place for tender opening, in sufficient time to enable any member of the Liaison Committee or his representative to be present at all tender openings and to participate in the evaluation of tenders:
- (h) all awards of contracts shall require the approval As Amendes of the Liaison Committee and shall, unless the Liaison Committee otherwise agrees, be awarded to the responsible and responsive tenderer who submitted the lowest evaluated tender:

- (i) all announcements of contract awards shall be made jointly by Canada and the Province or the municipality, as the case may be;
- (i) all amendments to contracts shall require the approval of the Liaison Committee;
- (k) any member of the Liaison Committee or his representative shall be permitted to inspect the project at all reasonable times for the purpose of verifying progress claims and obtaining any other information concerning the project which may be required by the Federal Minister or the Provincial Minister;

provided however that paragraphs (e), (h) and (j) of this sub-section do not apply to contracts that involve only the administrative, survey, engineering or architecture costs referred to in Section 6(1)(a)(i).

- (2) The financing by Canada of the projects listed in Part III of Schedule "B" is conditional upon the prior approval by the Joint Planning Committee of the arrangements for the performance of the work.
- (3) Contracts and purchases made and work done
 - (a) prior to the date of this Agreement, in respect of projects listed in Part I of Schedule "B", or
 - (b) prior to the date that Parts II and III of Schedule "B" were added to this Agreement, in respect of projects listed in said Parts II and III

may be accepted as complying with this section if they are approved in writing by the Federal Minister on the recommendation of the Liaison Committee with respect to projects listed in Parts I and II, or on the recommendation of the Joint Planning Committee with respect to projects listed in Part III.

- 17. (1) Canada will supply, erect and maintain:
 - (a) during the course of construction of each project, a project sign or signs specifying that it is a Canada Regional Development Project financed by contributions and/or loans by the Department of Regional Economic Expansion of the Government of Canada (and any other Federal agency where relevant) and carried out in cooperation with the Province and (where relevant) the municipality concerned, or such other wording to the like effect as may be agreed to by the Ministers; and
 - (b) upon completion of each project, a permanent sign or plaque to the like effect.
- 18. Any official opening ceremony for each project will be arranged by the Federal Minister in co-operation with the Provincial Minister.

LIAISON COMMITTEE

19. (1) Canada and the Province will promptly establish a Liaison Committee composed of an equal number of representatives of each party, whose function it will be to monitor and report on all stages of the

planning, design and construction of the projects, including matters related to the award of the contracts at all stages, and to fulfil the specific responsibilities identified in this Agreement.

(2) Canada and the Province agree to provide the said Liaison Committee with all information necessary for the performance of its functions.

REGIONAL DEVELOPMENT INCENTIVES

20. In the case of commercial undertakings that are excluded by the Regional Development Incentives Act or by the Regulations made thereunder, the Federal Minister will utilize the authority of Section 28 of the Government Organization Act, 1969 to the full extent that in his opinion is essential to the successful implementation of the plans in the special areas.

AGRICULTURAL AND RURAL DEVELOPMENT ACT

21. Canada and the Province, in utilizing their intended 1970-75 Agreement under the Agricultural and Rural Development Act, will give particular priority to projects of social adjustment and resource development or rationalization that will facilitate the achievement of the purposes of this Agreement in the special areas and for the Province generally.

NOVA SCOTIA NEWSTART INC.

22. Canada and the Province take note of the Canada-Nova Scotia NewStart Inc. Agreement, and undertake to carry out that program in co-ordination with this Agreement.

CAPE BRETON DEVFLOPMENT CORPCRATION

23. Canada and the Province take note of the Agreements for the Cape Breton Development Corporation, and undertake to carry out that program in co-ordination with this Agreement.

ATLANTIC DEVELOPMENT BOARD AGREEMENTS

24. Canada and the Province take note of the existing Agreements under the Atlantic Development Board Act and undertake to complete these Agreements in co-ordination with this Agreement. The amount of all payments made on or after April 1, 1970 by Canada to the Province, pursuant to any agreement between the Province and the Atlantic Development Board, for a project that forms a project or portion of a project under Schedule "B" shall be deducted from the amounts payable under Schedule "B".

OTHER PROGRAMMES FOR ECONOMIC EXPANSION AND SOCIAL ADJUSTMENT

25. Canada and the Province take note of the proposed program for land surveying and mapping to be financed by Canada.

FUTURE ARRANGEMENTS

- 26. Canada will designate as special areas in the Province of Nova Scotia for the period July 1, 1972 to March 31, 1975, either the present special areas or such other areas as may be designated by the Governor in Council pursuant to Section 24 of the Government Organization Act, 1969.
- 27. Canada and the Province agree to develop jointly plans designed to facilitate the further realization of the potential for economic expansion and social adjustment in the areas from time to time designated by the Governor in Council as special areas, and that each party will undertake such appropriate measures as may be required for the implementation of such plans.
- 28. Canada and the Province agree that the determination of future infrastructure requirements in the Greater Halifax-Dartmouth area is dependent on the development of concerted regional plans and implementation arrangements for the area.
- 29. Canada will endeavour to provide to the Province financing for such Provincial and municipal works and facilities as are agreed to be beyond the financial resources of the Province and the municipalities concerned but necessary to the execution of such plans.

JOINT PLANNING COMMITTEE

- 30. (1) Canada and the Province will establish a Canada-Nova Scotia Planning Committee to assist in fulfilling their obligations under Sections 26 to 29 inclusive of this Agreement.
 - (2) The functions of the Committee will include, but will not necessarily be limited to advising the Ministers on:
 - (a) the preparation of development plans for the special areas and the identification of measures, projects and works necessary for the execution of plans in the special areas;
 - (b) consultation with the people of special areas and with appropriate groups and agencies that will facilitate the preparation and implementation of development plans and projects;
 - (c) within the context of the development of the provincial economy, the identification of possible special areas or the modification of present special areas;
 - (d) the identification of measures to facilitate economic expansion and social adjustment in the Province generally.
 - (3) The Committee shall be composed of representatives of Nova Scotia and Canada jointly agreed by the Ministers.

GENERAL

- 31. The Province will indemnify and save harmless Canada from any and all claims and demands of third parties in any way arising out of the financing by Canada of the projects, except as such claims or demands relate to injury or loss attributable to the act or negligence of any officer, employee or agent of Canada.
- 32. All construction work for the projects shall be subject to and carried out in accordance with labour conditions to be agreed to by Canada and the Province.
- 33. The following conditions relevant to employment and the award of contracts shall apply in respect of all projects carried out under this Agreement:

- (a) recruiting of labour shall be conducted through the Canada Manpower Centres, unless the Liaison Committee considers that the service cannot reasonably be provided;
- (b) in the employment of persons on a project there shall be no discrimination by reason of race, sex, religion or political affiliation.
- 34. In respect of all projects carried out under this Agreement, Canadian material will be used to the full extent to which it is procurable, consistent with proper economy and the expeditious carrying out of the project.
- 35. In the event of any dispute between the parties hereto on any question of law or fact arising out of this Agreement or the performance thereof, it shall be submitted to and determined by the Federal Court of Canada pursuant to the Federal Court Act of Canada.
- 36. The provision of financial assistance by Canada under this Agreement is subject to Parliament having provided funds for such assistance in the fiscal year in which assistance is to be provided.

AMENDMENTS

37. This Agreement, including the Schedules thereto, may be amended from time to time by the agreement of the Ministers expressed in writing, except that any amendment to the total amounts of \$31,194,000 for contributions and \$18,121,000 for loans specified in Section 8 requires the approval of the Governor in Council, and any amendment to Schedule "A" may be made only in consequence of a change of special area designation made by the Governor in Council.



IN WITNESS WHERFOF this Agreement has been executed on behalf of Canada by the Minister of Regional Economic Expansion and on behalf of the Province by the Minister of Finance.

Tom Kent

Jean Marchand

Witness

Minister of Regional Economic Expansion

GOVERNMENT OF NOVA SCOTIA

Leonard Poetschke

Witness

Minister of Finance

SCHEDULE "A"

SPECIAL AREAS

The following areas of Nova Scotia are designated as special areas for the purposes of Part IV of the Government Organization Act, 1969:

(a) "Halifax-Dartmouth Special Area"

The boundaries are described as follows: beginning at the southern tip of Cole Harbour at its connection to the Atlantic Ocean; thence in a northerly direction along the westerly shoreline of Cole Harbour to its northern extremity at the mouth of Little Salmon River; thence in a northerly direction following the east bank of Little Salmon River, traversing Highway No. 7 to an unnamed improved road approximately 2,000 feet north of Highway No. 7; thence, in an easterly direction along the northerly boundary of unnamed improved road to its intersection with a north-south unnamed improved road lying immediately west of Nelson Lake; thence in a straight line in a northerly direction along the west boundary of the north-south unnamed road to the southern tip of Lake Eagle; thence in a northerly direction along the west shoreline of Lake Eagle to the mouth of the Winder Lake Creek; thence in a westerly direction along Winder Lake Creek a distance of approximately 2,000 feet to its intersection with the mouth of a creek running south from Duck Pond; thence in a northerly direction along the creek from Duck Pond and continuing along this creek to the southerly tip of Long Duck Lake; thence in a southwesterly direction along the creek and Jim Grant Ponds to the northern tip of East Lake; thence around the northern boundary of East Lake in a westerly and southerly direction to East Brook; thence along East Brook in a westerly direction to the easterly shoreline of Lake Major; thence in a northerly direction along the eastern shoreline of Lake Major and continuing along the eastern shoreline of Soldier Lake Gullies to Soldier Lake and along the east shoreline of Soldier Lake to the creek at its northern extremity and along the eastern shoreline of the creek to its intersection with Guysborough Road; thence in a westerly direction along the northern boundary of Guysborough Road to its intersection with trunk Highway No. 102; thence in a southerly direction along the west boundary of Trunk 102 to its intersection with Fall Creek at the southern

tip of Miller Lake; thence in a westerly direction along Fall Creek to Highway No. 2; thence in a northerly direction along the easterly boundary of Highway No. 2 to Wellington Station and the C. N. R. Railway line; thence in a west southwest direction along the west boundary of the C. N. R. Railway line to Kinsac Community, to the intersection of an unnamed improved road running west to Duck Lake; thence in a westerly direction along the northern boundary of said road to its intersection with Beaverbank Road; thence in a southerly direction along the western boundary of Beaverbank Road to Beaverbank Station and its intersection with the Dominion Atlantic Railway line; thence in a northwesterly direction along the eastern boundary of the said railway line to Fenerty Siding; thence in a southwesterly direction along an unnamed improved road to its intersection with Highway No. 1; thence in a west northwesterly direction along the northerly boundary of Highway No. 1 to its intersection with Highway No. 101; thence in a southeasterly direction along the south boundary of Highway No. 101 to the northern tip of Drain Lake; thence in a southerly direction along the west boundary of Drain Lake continuing southerly along the creek joining Drain Lake with McCabe Lake: thence in a southeasterly direction along the northerly boundary of McCabe Lake to its connection with Webber Lake and continuing in an easterly direction along the south shore of Webber Lake to its intersection with Lucasville Road; thence in a southwesterly direction along the western boundary of Lucasville Road to its intersection with Hammond Plains Road and continuing westerly along the north boundary of Hammond Plains Road to the southern tip of Mason Pond; thence in a southerly direction along the west bank of the creek that joins Mason Pond to Flat Lake and then Long Lake and continuing south along the westerly shoreline of Long Lake and Maple Lake, then south along the creek that joins Maple Lake to the southeastern tip of Upper Sheldrake Lake; thence westerly along the southern shoreline of Upper Sheldrake Lake to the creek joining the said lake to Sheldrake Lake and southerly along the said creek to its intersection with Highway No. 103; thence in a southeasterly direction along the southern boundary of Highway No. 103 to its intersection with Ninemile River; thence in a south southwest direction along the western shoreline of Ninemile River to Old St. Margaret Bay Road; thence in an easterly direction along the southerly boundary of Old St. Margaret Bay Road to its intersection with Partridge Creek; thence in a south southwesterly

direction along Partridge Creek to Peter Lake and along the easterly shoreline of Peter Lake to its eastern extremity and continuing to the northern tip of Narrow Lake; thence along the northerly shoreline of Narrow Lake to its eastern extremity and continuing easterly along the creek joining Narrow Lake to Little Lake and further to its intersection with Sambro Road; thence northerly along the easterly boundary of Sambro Road to the point where the creek from Henry Lake intersects the road; thence easterly along the creek to Henry Lake along the southern shoreline of said lake and continuing easterly along the creek that joins Henry Lake to Parr Lake; thence in a southerly direction along the west shoreline to Parr Lake to The Ocean Lake; thence in an easterly direction along the southerly shorelines of The Ocean Lake, Third Pond, Davidson Pond and a straight line easterly to Sheshan Cove on the Atlantic Ocean.

(b) "Straight of Canso Special Area"

That part of Nova Scotia bounded as follows: beginning at the point where the Inhabitants River empties into Inhabitants Harbour; thence in a northerly direction along the westerly shoreline of the Inhabitants River to the point where Lamey Brook enters the Inhabitants River; thence in a westerly direction along the northerly boundary of Lamey Brook to its intersection with Rough Brook and along its northerly route to the intersection of Rough Brook with Highway 105; thence in a southwesterly direction along the westerly boundary of Highway 105 to the intersection of the Creignish to Queensville Road; thence in a westerly direction along the northern boundary of the Creignish to Queensville Road to the intersection of Highway 19 and westerly in a straight line to the shoreline of the Strait of Canso; thence across the Strait of Canso in Havre Boucher Harbour to the west side of the mouth of the Havre Boucher Brook; thence in a southeasterly direction along the west shoreline of Havre Boucher Brook to its intersection with the Guysborough County line: thence southwesterly along the Guysborough County line to its intersection with the Frankville to Grosvenor Road; thence south along the west boundary of the said road to Grosvenor intersection; thence in a straight line to the westerlymost projection of Summers Lake and following the westerly shoreline of the said lake to its southern extremity; thence in a straight line in a southeasterly direction to the northwesterlymost projection of Goose Harbour Lakes

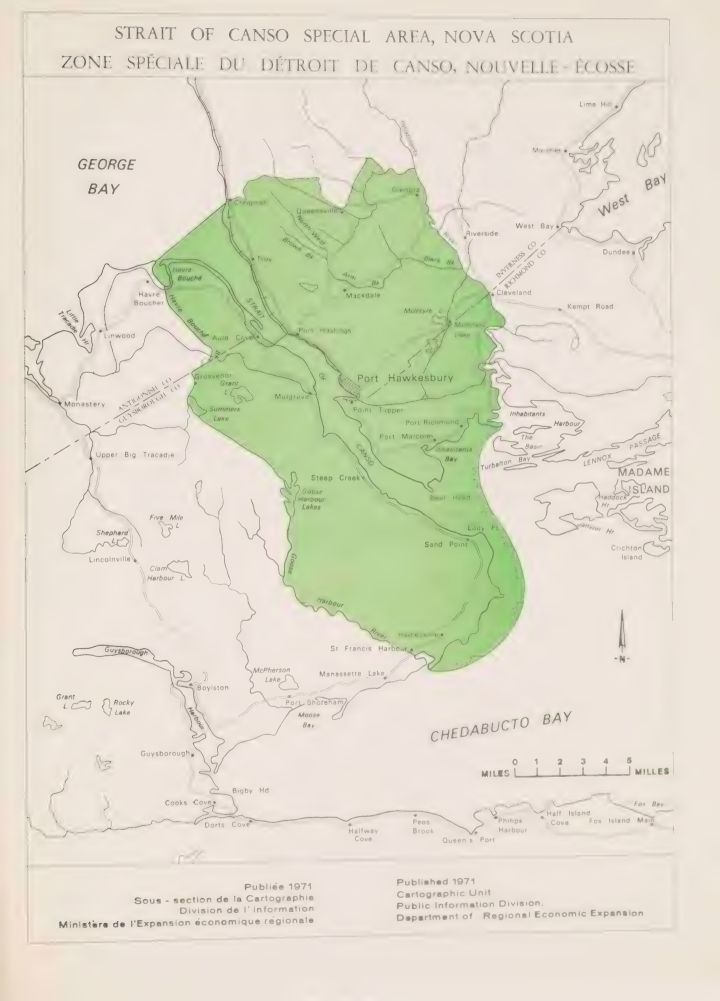
and continuing in a southerly direction around the westerly shoreline of the said lakes to the entrance of Goose Harbour River; thence in a southerly direction along Goose Harbour River to its mouth at Chedabucto Bay; thence across Chedabucto Bay to Inhabitants Harbour.

HALIFAX-DARTMOUTH SPECIAL AREA, NOVA SCOTIA ZONE SPÉCIALE DE HALIFAX-DARTMOUTH, NOUVELLE-ÉCOSSE



Publiée 1971 Sous - section de la Cartographie Division de l' information Ministère de l'Expansion économique régionale Published 1971
Cartographic Unit
Public Information Division.
Department of Regional Economic Expansion







NOTE: The 46 projects in the original Agreement are listed in Part I of Schedule "B". In the course of construction, some project details have been changed by agreement of the Ministers. If information is required on these changes of detail, it may be obtained from the responsible D.R.E.F. or provincial officials in Halifax.

SCHEDULE "B"

PART I - PROJECTS TO BE FINANCED BY CANADA AND STARTED IN 1971-72

Amorti- zation	(Years)		20	20		
Deadline for for	of Project		Mar. 31/72	Mar. 31/72		
Funding	Total		114	300		
Maximum DREE 1970-71 (\$'000)	butions Loans		57	150		Section 6(1)(a) Section 6(1)(b)
			57	150		Section
DREE Ratio	Loans		50:50	50:50		described in described in
ost ing: .2. chase rele-						1. as d 2. as d
Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase of land where relevant	(000,\$)		114	300		
Estimate of Proje (a) dire (b) 10% (c) loan of 1		Road tion of the e 2-lane Highway Hawkesbury o Sunnyside vy Industrial	lization of nadian General e (Gulf Oil tabilization	ighway 4 to lude Reeves .O mile of ion and final	ip Harbour Electric seway and 2 uilt to of undivided approval of t Cormittee)	
Project Description	Strait of Canso Special Area	Uses Entrance Connector Road Construction: (Classification UAU 40) The design and construction of the following portion of the 2-lane connector arterial from Highway 4 adjacent to the Port Hawkesbury Light Industrial Park to Sunnyside in the Point Tupper Heavy Industrial Park, for a distance of approximatel 4 miles.	a) completion and stabilization of road section from Canadian Genera Electric to Sunnyside (Gulf Oil Canada) 1.1 miles, stabilization	b) road section from High Ship Harbour to includ Street Extension. 1.0 grading, stabilization paving	c) road section from Ship Harbour to Canadian General Electric Plant to include causeway and 2 railway overpasses built to accommodate 4 lanes of undivided traffic (subject to approval of the willwa. Transport Corrittee) 1.6 miles of grading, structure,	culvert, stabilization

SCHEDULE "B"

PART	PART I - PROJECTS TO BE FINANCED BY CANADA AND STARTED IN 1971-72) STARTED IN 1971-72	
	Estimated Total Cost of Project Including:	Maximum DREE Funding	
	(b) 10% allowance 2.	Jeadline	Amo
Project Description	of land where rele- of Contri-	for	zat
Strait of Canso Special Area	vant butions to (\$'000)	contri- butions Loans Total of Project (Ye	Yer (Ye

orti-

ears) tion riod

> approximately \$861,000, and the Province will provide its share of Contribution. In order to retire this project includes the balance the Point Tupper Heavy Industrial \$861,000 in grant funds is available to the Province from the Federal Government under the \$861,000. The remaining cost of the project, totalling \$604,000, will be financed on the grant to the ADB Agreement, funding for matched by an equal Provincial portion of the overall project loan ratio established for the ted railroad crossing grant of \$471,000, the cost of this is approximately \$2,326,000. A commitment of approximately Area; these funds are to be of approximately 9,000 feet. of the federal ADB share of existing ADB Agreement for bed grading for a distance After deducting the expecand final paving, and rail overall project.

⁽a) as described in Section 6(1) as described in Section 6(1) 7.

SCHEDULE "B"
CHEDULE "B
CHEDULE "
CHEDULE
CHEDUL
CHEDU
CHED
HO:
HOS
000
\sim

PART I - PROJECTS TO BE FINANCED BY CANADA AND STARTED IN 1971-72

	Maximum DREE Funding 1970-71 (\$'000) Deadline Amorti- for zation Contri- Completion Period butions Loans Total of Project (Years)	861 Mar.31/72 -	604 Mar.31/72 20
-	Maximum DREE Funding 1970-71 (\$'000) D Contri- Cutions Loans Total o		
	imum DREE 1970-71 (\$'000) tri-	į	302
	Maximum DRE 1970-71 (\$'000) Contri- butions Loa	861	302
	DREE Ratio of Contri- butions to Loans	100:0	50:50
	Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase of land where relevant (\$1000)	861	604
	Project Description Strait of Canso Special Area	i) balance of federal share under the ADB Agreement.	ii) remainder cost of project.

^{1.} as described in Section 6(1) (a); 2. as described in Section 6(1) (b);

PART I - PROJECTS TO BE FINANCED BY CANADA AND STARTED IN 1971-72

Amorti- zation Period (Years)	1	I
Deadline Amorti- for zation Completion Period of Project (Years)	Sept30/71	Mar. 31/72
unding Total	99	179
Maximum DREE Funding 1970-71 (\$'000) Contri- butions Loans Total	Lin	lin
Maximum (\$1070) (\$100) (\$100) (\$100) (\$100)	99	179
DREE Ratio of Contri- butions to Loans	100:0	100.0
Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase of land where relevant vant (\$'000)	99	179
Project Description Strait of Canso Special Area	Light Industrial Park Roads "A" and "B" Construction: The design and construction of Roads "A" and "B" in the Port Hawkesbury Light Industrial Park which involves the paving of approximately 2,700 feet of road.	Jerine: Line: The design and construction of a trunk water line from the NSPC Thermal Plant to the site of the Port Hawkesbury Water Treatment Plant in Point Tupper Industrial Park. The pipe will be located within the West Entrance Connector Road right-of-way and involves approximately 2,500 feet of 24 inch diameter pipe.

^{1.} as described in Section 6(1)(a) 2. as described in Section 6(1)(b)

SCHEDULE "B"

PART I - PROJECTS TO BE FINANCED BY CANADA AND STARTED IN 1971-72

Amorti- zation Period (Years)	8	8
Deadline for Completion of Project	Sept. 30/71	Sept. 30/71
Funding	98	102
DREE 70-71 .000) Loans	r Li	nil 102
Maximum 19 (\$ Contri- butions	98	102
DREE Ratio of Contri- butions to Loans	100:0	100:0
Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase of land where relevant (\$*'000)	98	102
Project Description Strait of Canso Special Area	Light Industrial Park Water Line: The design and contruction of a water line along Roads "A" and "B" to Lot 12 in the Port Hawkesbury Light Industrial Park which involves approximately 2,700 feet of 8 inch diameter pipe.	Light Industrial Park Sewer Collector: The design and construction of a sewer collector line along Roads "A" and "B" to Lot 12 in the Port Hawkesbury Light Industrial Park which involves approximately 3,600 feet of 10 inch diameter pipe.
Pro	4	(s)

1. as described in Section 6(1)(a)2. as described in Section 6(1)(b)

SCHEDULE "B"

Amorti- zation Period (Years)	1		50
Deadline for Completion of Project	Sept.30/71		June 30/72
Funding	9		320
Maximum DREE Funding 1970-71 (\$'000) Contri- butions Loans Total	Lin		160
Maximum 197 (\$' Contri- butions	9		160
DREE Ratio of Contri- butions to Loans	100:0		50:50
Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase of land where relevant (\$'000)	Ó		320
Estiof Project Description (a) (b) (b) (c) (c) Strait of Canso Special Area	Light Industrial Park Storm Sewer: The design and construction of a storm sewer to lot 12 in the Port Hawkesbury Light Industrial Park which involves approximately 400 feet of 30 inch diameter pipe.	Mulgrave Water Supply: The design and construction of a new water supply system for the Town of Mulgrave comprising Grant Lake as reservoir, a 2 MGD water treatment plant, a pumping station and a 14 inch diameter pipe for a distance of approximately 3,700 feet. The project also requires brush cutting and clearance	work. Mulgrave Sewer System The design and construction of a sewer system for the Town of Mulgrave comprising a sewage treatment plant, a new collector system, and upgrading of the existing collector system as follows:
			&

^{1.} as described in Section 6(1)(a) 2. as described in Section 6(1)(b)

SCHEDULE "B"

PART I - PROJECTS TO BE FINANCED BY CANADA AND STARTED IN 1971-72

Estimated Total Cost (a) direct cost 1. (b) low allowance 2. (c) loans for purchase of Contrivant (\$'000) Deadline (\$'000) of land where relevant (\$'000) Deadline (\$'000) of Contribution (\$'000) Deadline (\$'000) of land where relevant (\$'000) Deadline (\$'000) of land where relevant (\$'000) Deadline (\$'000) of approximate that (\$'000) of the not		Amorti- zation Period (Years)	8	1	ı		20
Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase of Contri- vant (\$1000) Treatment at the foot at the foot at the foot 32 The diameter thance of Contri- Loans Loans Dutions Loans Loans Dutions Loans Loans Dutions Loans 100:0 6 Differed 100:0 6 Differed 100:0 6 Differed 100:0			June 30/72	June 30/72	June 30/72		Sept.30/71
Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase of Contri- vant (\$1000) Treatment at the foot at the foot at the foot 32 The diameter thance of Contri- Loans Loans Dutions Loans Loans Dutions Loans Loans Dutions Loans 100:0 6 Differed 100:0 6 Differed 100:0 6 Differed 100:0	unding	Total	32	9	niT		465
Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase of Contrivant for a person for purchase of Contrivant foot approximate foot 32 100:0 ravity of approximate feet, together connecting to 6 100:0 sting 109 100:0 proximately nof the a loan from a loan from a loan from a loan from treatment, ill be given to e term of this hown represents ctor Road 465 0:100		5'000) - 1s Loans	Lin	ָר רַיָּ	Lin		465
Estimated Total Cost	Maximu	Contribution	32	9	nil		
Esting ry treatment ry treatment ravity of approximately of the foot tance of feet, togeth connecting togeth connecting togeth a loan from ensure that a loan from ensure that treatment, ill be given treatment, ill be given ctor Road ctor Road		DREE Ratio of Contri- butions to Loans	100:0	100:0	0:001		0:100
Esting ry treatment ry treatment ravity of approximately of the foot tance of feet, togeth connecting togeth connecting togeth a loan from ensure that a loan from ensure that treatment, ill be given treatment, ill be given ctor Road ctor Road	d Total Cost ct Including: ct cost 1. allowance 2.	s for purchase and where rele- (\$'000)	32	9	109		465
9 5 1	Esti. 0 f p (a)	(c) cial Area				Federal financing for approximately two-thirds of the portion of the project eligible will be a loan from CMHC. The Province will ensure that, within the CMHC loan funds allocated to the Province for sewage treatment, the necessary priority will be given to these projects during the term of this Agreement. The amount shown represents the DMEE share only.	

1. as described in Section 6(1)(a)2. as described in Section 6(1)(b)

SCHEDULE "B"

Amorti-	Period (Years)	000	
Deadline	Completion of Project	Sept. 30/71	
Funding	Total	600 1.200	22
Maximum DREE Funding (\$'000)	Contri- butions Loans Total	009	ria Tira
Maximi 19	Contri- butions	009	52
DREE Ratio	butions to Loans	50:50	100:0
Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase of land where rele-	(00)	00	52
Estimated Total Cost of Project Including (a) direct cost 1. (b) 10% allowance 2. (c) loans for purcha of land where re	vant (\$'000)	a ive, inch 1,200	n ds
Project Description	Halifax-Dartmouth Special Area	Dedford-Sackville Trunk Water Line: The design and construction of a trunk water line from Nelson Drive, Sackville to Meadowbrook Drive, Bedford which involves approximately 20,000 feet of 18 and 20 inch diameter pipe.	Little Sackville River Trunk Sanitary Sewer: The design and construction of a trunk sewer line from the north end of the existing sewer on Beaverbank Road, along Little Sackville River, to the existing sewer at Beaverbank Road which involves a distance of approximately 4,000 feet of 24 and 30 inch pipe. Federal financing for approximately two-thirds of the project will be a loan from CMHC. The Province will ensure that, within the CMHC loan funds allocated to the Province for sewage treatment, the necessary priority will be given to this project during the term of this Agreement. The amount shown represents the DREE share only.
۵	三	10)	

^{1.} as described in Section 6(1)(a) 2. as described in Section 6(1)(b)

SCHEDULE "B"

- PROJECTS TO BE FINANCED BY CANADA AND STARTED IN 1971-72 PART I

Amorti- zation Period (Years)	1
i	Sept. 30/71
Deadline for Completion of Project	
Maximum DREE Funding 1970-71 (\$'000) Contri- butions Loans Total	100 nil 100
Maximum DREE Fundin 1970-71 (\$'000) Contri- butions Loans Total	r. C
Maximum 19 (\$ Contri- butions	100
DREE Ratio of Contri- butions to Loans	100:0
fstimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase of land where relevant (\$1000)	sting o the ackville ves a niles niles tely be a loan nsure that, cated timent, given 100
Project Description Halifax-Dartmouth Special Area	Sackville and Little Sackville Siver Trunk Sanitary Sewer: The design and construction of a trunk line connecting the existing sewer line at Windsor Highway to the existing sewer line at Little Sackville River and Trunk 102 which involves a distance of approximately two miles of 24, 30, and 36 inch pipe. I ederal financing for approximately two-thirds of the project will be a loan from CMHC. The Province will ensure that, within the CMHC loan funds allocated to the Province for sewage treatment, the necessary priority will be given to this project during the term of this agreement. The amount shown represents the DREE share only.

1. as described in Section 6(1)(a)2. as described in Section 6(1)(b)

SCHEDULE "B"

PART I - PROJECTS TO BE FINANCED BY CANADA AND STARTED IN 1971-72

Amorti- zation Period (Years)		1
Deadline for Completion of Project		Sept. 30/71
Maximum DREE Funding 1970-71 (\$'000) Contri- butions Loans Total		Nil 45
Maximum DRE 1970-71 (\$'000) Contri- butions Loa		45 N
DREE Ratio of Contri- butions to Loans		100:0
Estimated Total Cost of Project Including" (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase of land where relevant (\$'000)		45
Estim Project Description (a) d (b) 1 (b) 1 (c) 1 v	Mill Cove Sewage Pumping Station Construction: The design and construction of a Sewage pumping station to pump sewage under the CN Railway line to the adjacent Mill Cove Sewage Treatment Plant at Mil Cove on Bedford Basin. Federal financing for approximately two-thirds of the project will be a loan from CMHC. The Province will ensure that, within the CMHC loan funds allocated to the Province for sewage treatment, the necessary priority will be given to this project during the term of this agreement. The amount shown	represents the DREE share only.

1. as described in Section 6(1)(a)2. as described in Section 6(1)(b)

SCHEDULE "B"

	Amorti- zation Period	
D	Deadline for Completion	of Project
Maximum DREE Funding 1970-71	(\$'000) Contri-	butions Loans Total
	DREE Ratio of Contri- butions to	Loans
Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2.	(c) loans for purchase of land where rele- vant	(000)\$
	Project Description	Halifax-Dartmouth Special Area

The design and construction of:

a distance of approximately 4,200 feet of 12 and 15 inch pipe. Federal financing for approximately two-thirds of the project will be a loan from CMHC. The Province will ensure that, 42 sewage treatment, the necessary project during the term of this a trunk sewer along the CN Railway from Meadowbrook Drive priority will be given to this represents the DREE share only. to the Sewage Pumping Station allocated to the Province for agreement. The amount shown at Mill Cove which involves within the CMHC loan funds (p

trunk sewer at the junction of Sackville River which involves approximately 1,600 feet of 12 the existing Bedford-Sackville Bedford Highway to connect to junction of First Avenue and a collector sewer from the inch diameter pipe. 9

Sept. 30/71

42

42

0:001

- as described in Section 6(1)(a)
- as described in Section 6(1)(b)

SCHEDULE "B"

	THE THEORET IS DE LIMITED DI CAMPON AND STANIED IN 1971-72	מוני עמעוניס ומ	SIMILE IN 1971-72		
	Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2.		Maximum DREE Funding 1970-71		
Project Description	(c) loans for purchase of land where relevant	DREE Ratio of Contri- butions to	(\$'000)	Deadline for Completion	Amorti. Zation Period
Halifax-Dartmouth Special Area	(000,\$)	Loans	butions Loans Total of Project	of Project	(Years

Federal financing for approximately two-thirds of the project will be a loan from CMHC. The Province will ensure that, within the CMHC loan funds allocated to the Province for sewage treatment, the necessary priority will be given to this project during the term of this agreement. The amount shown represents the DREE share only.

15) Cole Harbour Water Extension:

Sept. 30/71

14

N:1

14

100:0

The design and construction of a 24 inch diameter water transmission main from Mount Edward Road Reservoir in Dartmouth, via Mount Edward Road and Wildwood Boulevard to Cole Harbour Road, a distance of 2 miles. A 14 inch diameter pipe exists for 2,000 feet east from Dorothea Drive along Cole Harbour Road. The project will extent the main south along Caldwell Road in 12 and 14 inch diameter pipes for a distance of approximately 6,600 feet and than east on

1. as described in Section 6(1)(a)

as described in Section 6(1)(b)

SCHEDULE "B"

Amorti- zation Period (Years)		20		
Deadline for Completion of Project		Sept. 30/71		
Funding	5	620		
Maximum DREE Funding 1970-71 (\$'000)		310		
Maximum 197 (\$1)		310		
DREE Ratio of Contri- butions to		50:50		
Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase of land where relevant		620		pua
Project Description (a) (b) (b) (c) (c)	יין כעון פוויסע פון סער פון אין פון פון פון פון פון פון פון פון פון פו	Cole Harbour Road to the "Smith and Dickson Subdivision", then south on Bissett Road to the hospital, in 10, 12 and 14 inch pipes for a distance of approximately 9,900 feet.	Cole Harbour Sewer System, County of Halifax: The design and construction of a package sewer treatment plant at Bissett Lake, to- gether with a gravity sanitary trunk and storm sewer line, as follows:	a) A 0.24 MGD sewer treatment plant located approximately 1,000 feet south of Cole Harbour Road above the west end of Bissett Lake. Federal financing for approximately two thirds of the project will be a loan from CMHC.
Projec Halifa	3		16)	

as described in Section 6(1)(a) as described in Section 6(1)(b)

- 2

SCHEDULE "B"

Amorti- zation Period (Years)	1
Deadline for Completion of Project	June 30/72
Funding	<u></u>
DREE)-71)000) Loans	Ĺ
Maximum DREE Fundin 1970-71 (\$'000) Contri- butions Loans Total	91 6(1)(a) 6(1)(b)
DREE Ratio of Contri- butions to Loans	100:0 91 d in Section 6(1)(a in Section 6(1)(b)
Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase of land where relevant (\$1000)	91 . as described 2, as described
Est of Project Description (a) (b) (b) (c)	The Province will ensure that, within the CMHC loan funds allocated to the Province for sewage treatment, the necessary priority will be given to this project during the term of this agreement. The amount shown represents the DREE share only. b) A 10 to 24 inch diameter sanitary sewer line running from Astral Drive on Caldwell Road, north, then east, along cole Harbour Road to the "Smith and Dickson Subdivision", and south along Bissett Road to the Bissett Lake sewage treatment plant, a distance of approximately 16,800 feet. Federal financing for approximately two-thirds of the portions of the project eligible will be a loan from CMHC. The Province will ensure that, within the CMHC loan funds allocated to the Province for sewage treatment, the necessary priority will be given to this project during the term of this agreement.

SCHEDULE "B"

PART I - PROJECTS TO BE FINANCED BY CANADA AND STARTED IN 1971-72

Amorti- zation Period (Years)	- 271
Deadline A for Completion P of Project (June 30/72
-unding Total	iil 84 65 130
mum DREE 1970-71 (\$'000) ri-	Ni 1
Maximum DREE Funding 1970-71 (\$'000) Contri- butions Loans Total	84
DREE Ratio of Contri- butions to Loans	100:0
Estimated lotal Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase of land where relevant (\$'000)	84
Project Description Halifax-Dartmouth Special Area	The amount shown represents the DREE share only. c) A 12 to 15 inch diameter storm sewer line running along Caldwell, Cole Harbour and Bissett Roads for a distance of approximately 10,600 feet, and draining into Bissett Lake.

^{1.} as described in Section 6(1)(a) 2. as described in Section 6(1)(b)

SCHEDULE "B"

Amorti-	Period (Years)	50	20
Deadline /	ition	June 30/72	June 30/72
unding		500 1,000	200
Maximum DREE Funding (\$'000)	Contri- butions Loans Total	200	250
Maximu 19	Contri- butions	200	250
	butions to Loans	50:50	20:50
Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase of land where rele-	vant (\$'000)	2,000	975
Project Description	Halifax-Dartmouth Special Area	The design, construction and equipping of a new Senior High School: School composed of 35 classrooms and auditorium which will be located at Raymond Drive and Windsor Highway in the Sackville area adjacent to residential land under development by the Nova Scotia Housing Commission	18) Lakeside-Timberlea Junior High School: The design, construction and equipping of a new Junior High School composed of 20 classrooms which will be located on the north side of Highway No. 3 in Timberlea in the County, west of Lakeside Industrial Area.

^{1.} as described in Section 6(1)(a)

^{2.} as described in Section 6(1)(b)

SCHEDULE "B"

Amorti- zation Period (Years)		20	20	20	50	
Maximum DREE Funding 1970-71 Deadline (\$'000) For Contri- Completion butions Loans Total of Project		Sept. 30/71	Sept. 30/71	Sept. 30/71	Sept. 30/71	
Funding De Cc Total of		9	32 S	10 S	28 S	
Maximum DREE F 1970-71 (\$'000) Contri- butions Loans		9	32	10	28	
Maximu 19 (\$ Contri		, 	Z		Z	(1)(a) (1)(b)
DREE Ratio of Contri- butions to Loans		0:100	0:100	0:100	0:100	l in Section 6(1)(a
Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase of land where relevant (\$'000)						as described as described
Estimated Total Cost of Project Including (a) direct cost 1. (b) 10% allowance 2. (c) loans for purcha of land where revant (\$'000)		9	32	10	28	2, 2
Project Description (a) (b) (b) (c) Halifax-Dartmouth Special Area	19) Kline Heights Road Construction, Halifax: (Classification ULU 30) The design and construction of certain local roads in the Kline Heights residential area:	a) Kline Heights Road - subgrading for a distance of approx-imately 200 feet.	b) Margaret Road "A", "B" and "C" - subgrading for a distance of approximately 1,500 feet.	c) Mountain Road - subgrading for a distance of approximately 860 feet, to Sunset Road.	d) Withrod Road - subgrading for a distance of approximately 1,230 feet, to Sunset Road and Mayo Street.	

SCHEDULE "B"

Amorti- zation Period (Years)	1	20	20	
Deadline for Completion of Project	June 30/72	Sept. 30/71	Sept. 30/71	
DREE Funding 1-71 100) Loans Total	412	4	25	
	Z	4	25	
Maximum 1970 (\$'C Contri- butions	412	L L	LiN	6(1)(a) 6(1)(b)
DREE Ratio of Contri- butions to Loans	100:0	001:0	0:100	in Section 6(1)(a) in Section 6(1)(b)
Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase of land where relevant (\$1000)	512	4	25	 as described as described
Estinof Project Description (a) (b) (c) (c) Halifax-Dartmouth Special Area	Transit Bus Bays Construction: The design and construction of bus bays along arterials within the City of Halifax to improve traffic flow on the 2-lane highway system predominating; to improve transit service; and to increase transit passenger safety. A total of 172 bays will be developed mainly beyond the peninsula area in the newly annexed parts of the city.	Aline Heights Water Installation, Halifax: The design and construction of water distribution pipes along certain local roads in the Kline Heights residential area. a) Along Kline Heights Road - 8 inch diameter pipe for a distance of approximately 200 feet.	b) Along Margaret Road, "A", "B" and "C" - 6-8 inch diameter pipe for a distance of approximately 1,560 feet.	

SCHEDULE "B"

PART I - PROJECTS TO BE FINANCED BY CANADA AND STARTED IN 1971-72

Amorti-	zation Period (Years)	20	20		50	
Õ	tor Completion of Project	Sept. 30/71	Sept. 30/71		Sept. 30/71	
Funding	Total	71	35		70 140	
	Loans	7	35		70	
Maximum DREE 1970-71 (\$'000)	Contri- butions Loans Total	Ĺ	.c		70	(1)(a) (1)(b)
DREE Ratio	of Contri- butions to Loans	0:100	0:100		50:50	d in Section 6(1)(a d in Section 6(1)(b
Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase	of land where rele- vant (\$'000)	7	22		0	. as described . as described
Estimated Total Cost of Project Including (a) direct cost 1. (b) 10% allowance 2. (c) loans for purcha	of land vant (\$'	71	35	n i- Road.	d, to 140	2.2
Project Description	Halifax-Dartmouth Special Area	c) Along Mountain Road - 8 inch diameter pipe for a distance of approximately 860 feet.	d) Along Withrod Road - 12 inch diameter pipe for a distance of approximately 1,295 feet.	tary Sewer Services, Halifax: The design and construction of trunk storm sewer and trunk sani- tary sewer lines in the South Armdale area, including storm drainage to Melville Cove and sanitary sewer drainage to the existing Armdale Pumping Station. This project would service the Kline Heights area by providing storm and sanitary sewer connec- tion facilities on Herring Cove Road	a) A 36 to 54 inch diameter storm sewer pipe from Margaret Road, at the foot of Kline Heights, Melville Cove, a distance of approximately 1,500 feet.	

SCHEDULE "B"

Maximum DREE Funding 1970-71 (\$'000) Deadline Amorti- for zation Contri- Contri- Completion Period butions Loans Total of Project (Years)	76 76 152 Sept. 30/71 20		79 Nil 79 Sept. 30/71 -	77 77 154 Sept. 30,771 20	
Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase of Contrior of land where relebutions to Covant (\$^1000) Loans but	152 50:50	٠.٠٠ ک	79 100:0	154 50:50	(· / (l / 2)
Project Description Halifax-Dartmouth Special Area	b) A 24 to 60 inch diameter storm sewer pipe from Withrod Drive, at the foot of Kline Heights, for a dis- tance of approximately 1,700 feet to Melville Cove.	c) A 30 to 42 inch diameter sanitary sewer pipe for a distance of 3,500 feet along Herring Cove Road to the Armdale Pumping Station. Federal financing for approximately two-thirds of the project will be a loan from CMHC. The Province will ensure that, within the CMHC loan funds allocated to the Province for sewage treatment, the necessary priority will be given to this agreement. The amount of this agreement. The amount	he	pipe for a distance of 1,800 feet to Melville Cove.	

SCHEDULE "B"

Amorti- zation Period (Years)
Deadline for Completion of Project
Maximum DREE Funding 1970-71 (\$'000) Contri- Completion butions Loans Total of Project
DREE Ratio of Contri- butions to Loans
Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase of land where relevant (\$1000)
Project Description Halifax-Dartmouth Special Area

Additional pumps and electrical installations in the Armdale Pumping Station to increase the capacity from 3.1

MGD to 4.6 MGD. Federal financing for approximately two-thirds of the project will be a loan from CMHC. The Province will ensure that, within the CMHC loan funds allocated to the Province for sewage treatment, the necessary priority will be given to this project during the term of this agreement. The amount shown represents the DREE share 11

1. as described in Section 6(1)(a) 2. as described in Section 6(1)(b)

Sept. 30/71

Nij

100:0

SCHEDULE "B"

	on Period ct (Years)		0/71 20		- 17/0	
	Completion of Project		Sept. 30/71		Sept. 30/71	
Funding	Total		372		32	
mum DREE 1970-71 (\$'000)	Loans		186		Ľ	
Maximum DREE 1970-71 (\$'000)	Contri- butions Loans Total		186		32	6(1)(a) 6(1)(b)
DREE Ratio	butions to Loans		50:50		100:0	as described in Section 6(1)(a) as described in Section 6(1)(b)
Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase of land where rele-	vant (\$'000)		372		32	 as describe as describe
Estim of Profect Description (a) d (b) 1 (c) 1.	V Halifax-Dartmouth Special Area	Eairview Storm and Sanitary Sewer Services, Halifax: The design and construction of trunk storm sewer and sanitary sewer lines from the Harbour Interceptor Area at Bedford Basin to the extension of Dutch Village Road and Titus Avenue.	a) an 84 inch diameter trunk storm sewer pipe for a distance of approximately 2,500 feet; b) a 21 inch diameter trunk sanitary sewer pipe for a distance of approximately 2,500 feet.	Federal financing for approximately two-thirds of the project will be a loan from CMHC. The Province will ensure that, within the CMHC loan funds allocated to the Province for sewage treatment, the	0.7	

SCHEDULE "B"

Amorti-	Period (Years)	50	r	
Deadline	Completion of Project	Sept. 30/71	June 30/72	
Funding	Total	0 4	361	6(1)(a) 6(1)(b)
	Loans	20		Section 6(1)(a) Section 6(1)(b)
Maximum DREE 1970-71 (\$'000)	Contri- butions	20	361	i i
DREE Ratio	or contri- butions to Loans	50:50	100:0	 as described as described
Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase	of land where rele- vant (\$'000)	40	850	
Estim of Project Description (b) 1 (c) 1 (c) 1 (c) 1 (c) 1	o Nalifax-Dartmouth Special Area	c) road restoration for a distance of approximately 2,000 feet, and service connections Harbour Storm and Sanitary Sewer Interceptor, Halifax: The design and construction of a combined storm and sanitary trunk interceptor from Fairview Cove, at Bedford Basin, to Duffus Street comprising a 72 inch diameter pipe for a distance of approximately 9,000 feet. An estimated 3,400 feet are proposed	to be constructed in 1970-71. This includes 25 test bores. Federal financing for approximately two-thirds of the portions of the project eligible will be a loan from CMHC. The Province will ensure that, within the CMHC loan funds allocated to the Province for sewage treatment, the necessary priority will be given to this project during the term of this agreement. The amount shown represents the DREE share only.	Lacewood-Clayton Park Storm and Sanitary Sewer Collector The design and construction of a separate storm and sanitary
Proje	Halif	24)		25)

SCHEDULE "B"

PART I - PROJECTS TO BE FINANCED BY CANADA AND STARTED IN 1971-72

Amorti- zation Period (Years)			ı	20	
Deadline for Completion of Project			June 30/72	June 30/72	
Funding			22	148	
			ř. Z	74	
			22	74	6(1)(a) 6(1)(b)
DREE Ratio of Contri- butions to Loans			100%0	50:50	as described in Section 6(1)(a) as described in Section 6(1)(b)
mated Total Cost roject Including: direct cost 1. 10% allowance 2. loans for purchase of land where rele- vant (\$'000)					as described as described
·			52	376	7.
Estophysical Description Halifax-Dartmouth Special Area (c)	sewer collector system to replace a 21 inch combined sewer pipe along Lacewood Drive and Vimy Avenue from Clayton Park Drive, to Bedford Road, and the storm sewer by outfall into Bedford Basin. This will provide services to the Lacewood area in which about 600 acres are available for residential development.	a) a 24 inch diameter sanitary sewer line for a distance of approximately 2,700 feet. Federal financing for approximately two-thirds of the project will be a loan from CMHC. The Province will ensure that, within the CMHC loan funds allocated to the Province for sewage treatment, the necessary priority will be given to this project	ment. The amount shown re- presents the DREE share only.	b) a 72 inch diameter storm sewer line for a distance of approx- imately 2,900 feet.	

PART I - PROJECTS TO BE FINANCED BY CANADA AND STARTED IN 1971-72

Amorti- zation Period (Years)		20	20	20	20	
Deadline for Completion of Project		Sept. 30/71	Sept. 30/71	t. 30/71	Sept. 30/71	
		Sept	Sept	Sept.	Sept	
Fundin		46	09	92	34	
Maximum DREE Funding 1970-71 (\$'000) Contri- butions Loans Total		46	09	92	34	
Maximum 1970 (\$'0		Ĺ	, Imp	7	Nil	6(1)(a) 6(1)(b)
DREE Ratio of Contri- butions to Loans		0:100	0:100	0:100	0:100	as described in Section 6(1) as described in Section 6(1)
Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase of land where relevant (\$`000)						as describe
mated Totroject Ir direct cc 10% allov loans for of land v		46	09	92	34	7.
Estinof Project Description (a) (b) (c) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	26) Kline Heights Sanitary and Storm Sewer Installation, Halifax The design and construction of sanitary and storm sewer pipes along certain local roads in the Kline Heights residential area.	a) Along Margaret Road, "A", "B" and "C" - 10 inch diameter sani- tary and 12 to 24 inch diameter storm sewer pipes for a dis- tance of approximately 920 feet.	b) Along Mountain Road - 10 inch diameter sanitary and 18 inch diameter storm sewer pipe for a distance of approximately 860 feet.	c) Along Withrod Road - 10 inch diameter sanitary and 12 inch to 36 inch diameter storm sewer pipe for a distance of approximately 1,925 feet.	d) Manholes and catchpits required for sewer installations.	

SCHEDULE "B"

PART I - PROJECTS TO BE FINANCED BY CANADA AND STARTED IN 1971-72

Amorti- Zation Period (Years)		50 20
	!	Sept. 30/71 Sept. 30/71
		Sept.
Fundinç		82
Maximum DREE Funding 1970-71 (\$'000) Contri- butions Loans Total		28 22
Maximum 1970 (\$'00 Contri- butions		E E
DREE Ratio of Contri- butions to Loans		0:100
Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase of land where relevant (\$1000)		20 87 22
Project Description (e) Halifax-Dartmouth Special Area	Halifax: Halifax: The design and construction of sewer and water connections to 112 houses from the proposed service pipes to be installed in Kline Heights Road, Margaret Road - "A", "B" and"C", Mountain Road and Withrod Road.	a) Sewer connections. b) Water connections

as described in Section 6(1)(a) as described in Section 6(1)(b)

5: 3

SCHEDULE "B"

Amorti- zation Period (Years)	20
ine etion oject	Sept. 30/71
Deadline for Completic of Projec	
Funding	256
mum DREE 1970-71 (\$'000) ri- ons Loans	128
Maximum DREE Funding 1970-71 (\$'000) (128
DREE Ratio of Contri- butions to Loans	50:50
Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase of land where relevant (\$'000)	256
Project Description (Halifax-Dartmouth Special Area	Duc D'Anville Elementary School Extension, Halifax The design and construction of an addition comprising 6 classrooms, together with an extension to existing audi- torium and gymnasium facili- ties, to the existing Duc D'Anville Elementary School located at 12 Clayton Park Road in Clayton Park tial area.

as described in Section 6(1)(a) as described in Section 6(1)(b)

2.3

ı

PART I

PROJECTS TO BE FINANCED BY CANADA AND STARTED IN 1971-72

	Deadline Amorti- for zation	Project (Years)
Maximum DREE Funding 1970-71	(\$1000) Dear	butions Loans Total of Project (Years)
	DREE Ratio	
Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2.	(c) loans for purchase of land where rele-	(\$,000)
Project Description		Halifax-Dartmouth Special Area

School, to create the new facilities. Girls School, and will renovate education-recreation facilities for adults. It will be located Elementary (Grades 1-6) and 36 Junior High School (Grades 7-9) the existing St. Patricks Boys vicinity of the Uniacke Square redevelopment project and the on the west side of Brunswick Central Elementary and Junior Elementary and Junior High School Complex in the central area of the City of Halifax. The project will replace the existing St. Patricks Junior High School and St. Patricks The design, construction and and Gerrish Streets, in the The complex will provide 14 equipping of a new combined Street, between Cornwallis auditorium, and community classrooms, a gymnasium, High School Complex: new Scotia Square. 29)

587 50:50 1,596

20

1,174 June 30/72

587

as described in Section 6(1)(a)
 as described in Section 6(1)(b)

SCHEDULE "B"

Proje	Project Description	Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase of land where relevant	DREE Ratio of Contri- butions to	Maximum DREE Funding 1970-71 (\$'000)	
Hali	Halifax-Dartmouth Special Area	(\$,000)	Loans	butions Loans Total	of Project (Years)
30)	Goresbrook Elementary-Junior High School:Extension The design and construction of an addition comprising two floors, one of which will be used for industrial arts and the other for Home Economics. A library is also included. The extension allows the former library to be converted into a guidance room and teachers lounge; and the existing administration office to be expanded to provide required space. By the relocation of the industrial-related teaching facilities into the new addition an additional 4 academic classrooms are obtained in the existing	an for also s the ers is- to pro-	50:50	124 124 248	Sept. 30/71 20
31)	Bloomfield Elementary-Junior High School: Extension The design, construction and equipping of a new Elementary Junior High School wing to the existing Bloomfield School. The new wing will provide facilities for vocational training, home economics, audio visual, arts, guidance and a gymnasium.	e	as described in	in Section 6(1)(a) in Section 6(1)(b)	

SCHEDULE "B"

Amorti- zation Period (Years)	20	1
Deadline for Completion of Project	June 30/72	Sept. 30/71
Funding Total	858	347
DREE 0-71 000) Loans	429	Lin
Maximum 197 (\$' Contri- butions	429	347 5(1)(a) 5(1)(b)
DREE Ratio of Contri- butions to Loans	50:50	100:0 d in Section 6(1) d in Section 6(1)
Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase of land where relevant (\$1000)	1,210	347 1. as described 2. as described
Project Description Halifax-Dartmouth Special Area	Of the four existing buildings on the site at present, the old Bloomfield High School and the bungalow used for school purposes will be demolished to provide the site for the new wing. The "Common" and "Fielding" buildings will remain and be joined to the new wing. The proposal replaces 16 classrooms with 20 new classrooms and provides new vocational and gymnasium facilities.	32) Windmill Road Arterial: (Classification UAU 50) The design and reconstruction of Windmill Road Arterial between the north interchange of the new McKay Bridge and the northern boundary of the City of Dartmouth which involves a widening from 2 lanes to 4-lanes for a distance of approximately 1.4 miles.

SCHEDULE "B"

Proje	Project Description	Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase of land where relevant	DREE Ratio of Contri- butions to	Maximum DREE Funding 1970-71 (\$'000) Contri-	EE Funding	Deadline for Completion	Amorti- zation on Period
НаТі	Halifax-Dartmouth Special Area	(000,\$)	Loans	butions Loans Total	ins Total	of Proje	ct (Years)
33)	Water Transmission Trunk Line Construction: The design and construction of a water transmission trunk system from Lake Major, in the County of Halifax, to provide an additional water supply of 3 MGD to Halifax. The project includes improvements to the Lake Major Water intake source, pumping facilities, transmission lines, and a trunk line across the MacDonald Bridge to connect to the City of Halifax water	c	п	п п	ר הא	102 Sont 30/71	02 12/0
34)	system. Red Bridge Pond Sewer Holding Tank, Dartmouth: The design and construction of a sewer holding tank at Red Bridge Pond as part of a relief sewer system serving the Westphal	f hal 224	000000000000000000000000000000000000000			Sept., 30/71	
		<u> </u>	as described in Section 6(1)(a as described in Section 6(1)(b				

PART I - PROJECTS TO BE FINANCED BY CANADA AND STARTED IN 1971-72 SCHEDULE "B"

Amorti-	Period (Years)	50	
Deadline	Contri- Completion Sutions Loans Total of Project	June 30/72	
Funding	Total	L F	
Maximum DREE Funding 1970-71 (\$'000)	cri- ions Loans	N.†T	
		Tin	
DREE Ratio	or contri- butions to Loans	50:50	
Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase	or land where rele- vant (\$'000)	714	
Esti of P (a) (a) (b) (b)	Halifax-Dartmouth Special Area	Red Bridge Pond Sewer Line Construction, Dartmouth: The design and construction of a combined sanitary and storm relief sewer running parallel to the existing sewer, from Woodlawn Street to the proposed sewer holding tank at Red Bridge Pond, comprising 8 to 42 inch diameter pipe for a distance of approximately 15,600 feet.	36) Wildwood Sewer Facilities, Dartmouth: The design and construction of a
Project Descr	Halifax-Dartm	35) Red Brid Construc The desi a combin relief s to the e Woodlawn Sewer ho Pond, co diameter	36) Wildwood

A 0.3 MGD package sewage treatment plant, with an ultimate capacity of 1.5 MGD, to be 10-cated in the County of Halifax portion

of Loon Lake.

area and into the County of Halifax "Cole Harbour" area. The project will have the capacity to service approximately 300 acres of residential development.

gravity sanitary trunk sewer through the "Wildwood" residential

at Loon Lake, and an associated package sewage treatment plant

^{1.} as described in Section 6(1)(a)
2. as described in Section 6(1)(a)

as described in Section 6(1)(b)

SCHEDULE "B"

Amorti- zation Period (Years)	ı		ı	
Maximum DREE Funding 1970-71 (\$'000) Deadline Contri- Contri- Contri- Completion	Sept. 30/71		Sept. 30/71	
Maximum DREE Funding 1970-71 (\$'000) Contri- butions Loans Total	6		63	
imum DREE 1970-71 (\$'000) tri- ions Loans	r z		Liz	
Maximum 1970 (\$'0	6		63	6(1)(a) 6(1)(b)
DREE Ratio of Contri- butions to Loans	100:0		100:0	d in Section 6(1)(a in Section 6(1)(b
Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase of land where relevant (\$'000)				as described as described
mated Total roject Incl direct cost 10% allowan Toans for p of land whe vant (\$'000)	6		63	1.
Estima of Pro Of Project Description (a) di (b) 10 (b) 10 (c) 10	Federal financing for approximately two-thirds of the project will be a loan from CMHC. The Province will ensure that, within the CMHC loan funds allocated to the Province for sewage treatment, the necessary priority will be given to this project during the term of this agreement. The amount shown represents the DREE share only.	b) A 15 to 18 inch diameter sanitary trunk sewer for a distance of approximately 8,000 feet. Federal financing for approximately two-thirds of the portion of the project eligible will be a loan from CMHC. The Province will ensure that, within the CMHC loan funds allocated to the Province for sewage treatment, the necessary	project during the term of this agreement. The amount shown represents the DREE share only.	

SCHEDULE "B"

Amorti- zation Period (Years)	71 20
Maximum DREE Funding 1970-71 (\$'000) for Contri- Completion butions Loans Total of Project	Sept. 30/71
Funding Total	312
Maximum DREE Funding 1970-71 (\$'000) Contri- butions Loans Total	156
Maximum 1970 (\$'C	156
DREE Ratio of Contri- butions to Loans	50:50
Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase of land where relevant (\$'000)	312
Estiof Project Description (a) (b) (b) (c) Halifax-Dartmouth Special Area	37) Forsyth Elementary School Extension: The design, construction and equipping of an extension to the Forsyth Elementary School, located on Glenco Drive, comprising an additional 8 classrooms.

1. as described in Section 6(1)(a) 2. as described in Section 6(1)(b)

SCHEDULE "B"

Amorti- zation	(Years)	
REE Funding 71 0)	Contri- butions Loans Total of Project	
DREE Ratio of Contri-	butions to Loans	
Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase of land where rele-	vant (\$'000)	
Project Description	Halifax-Dartmouth Special Area	38) Brookhouse Flementary Schoo

1. as described in Section 6(1)(a) 2. as described in Section 6(1)(b)

20

Sept. 30/71

312

156

156

50:50

312

The design, construction and equipping of an extension to the Brookhouse Elementary School located on Spring Avenue in the Ellenvale District, comprising an additional 8 classrooms.

Extension:

SCHEDULE "B"

Pro	Project Description	Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase	DREE Ratio	Maximum DR 1970-71 (\$'000)	Maximum DREE Funding 1970-71 (\$'000)	nding	Deadline	Amorti-	
НаЛ	Halifax-Dartmouth Special Area	of land where rele- vant (\$'000)	ot Contri- butions to Loans	Contri- butions	Loans T	otal c	tor Contri- butions Loans Total of Project	zation Period (Years)	
39)	Harbour View Elementary School The design, construction and equipping of an extension to the Harbour View Elementary School located on Alfred Street and Yorkshire Drive in the Albro Lake Area, comprising an additional 12 classrooms.	622	50:50	311	115	622	Sept. 30/71	71 20	
40)	Findlay-Hawthorne Elementary School, Dartmouth: The design, construction and equipping of a new consolidated elementary school to replace the existing Findlay Elementary and Hawthorne Elementary Schools presently located in Central Dartmouth. The new school will be located on Thompson and Erskine Streets on the Hawthorne site, and comprises 20 classrooms for primary to grade 6 pupils, in addition to facilities for retarded children and for adult education.	1	50:50	226	226	452	June 30/72	72 20	0
			as described in Section 6(1)(a) as described in Section 6(1)(b)	(1)(a) (1)(b)					

SCHEDULE "B"

PART I - PROJECTS TO BE FINANCED BY CANADA AND STARTED IN 1971-72

Amorti- zation Period (Years)	1 20	20
Jeadline for Completion of Project	Sept. 30/71	June 30/72
unding I	250	262 524
Maximum DREE Funding 1970-71 (\$'000) Contributions Loans Total	275	262
Maxir Conti	275	262
DREE Ratio of Contri- butions to Loans	50:50	50:50
Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase of land where relevant (\$'000)	550	1,500
Project Description (6) Halifax-Dartmouth Special Area	41) Lakeview Drive Arterial Construction: (Classification RAU 60) The design and construction of the following portions of a limited access arterial from the Dartmouth Circumferential Highway to the intersection with Trunk 102 at Miller Lake: a) Trunk 18 and Shubenacadie Canal Interchange - structure and grading of one mile of Lakeview Drive.	b) Trunk 102 and Miller Lake Interchange - structure.

^{1.} as described in Section 6(1)(a) 2. as described in Section 6(1)(b)

SCHEDULE "B"

Amorti- zation	Period (Years)		20	20
			30/71	30/71
J Deadline for	Contri- butions Loans Total of Project		Sept. 30/71	Sept. 30/71
Funding	s Total		330	50
Maximum DREE Funding 1970-71 (\$'000)	ri- ons Loan		165	25
Maxin	Contri- butions		165	25
DREE Ratio of Contri-	butions to Loans		50:50	50:50
Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase of land where rele-	vant (\$'000)		330	50
Estim of Project Description (a) d (b) 1 (c) 1	V Halifax-Dartmouth Special Area	Trunk 101 Arterial Construction: (Classification RAU 60) The design and construction of the following portions of Trunk 101 from Bicentennial Drive, north, to the boundary of the Halifax-Dartmouth Special Area.	a) Trunk 101 - final paving for a distance of approximately 6 miles.	b) Bicentennial Drive Inter- change - final paving of ramps "A" and "B".

20

Sept. 30/71

20

25

25

50:50

20

c) Beaverbrook Interchange at Sackville - final paving.

^{1.} as described in Section 6(1)(a) 2. as described in Section 6(1)(b)

SCHEDULE "B"

Amorti- zation	(Years)	50	ı		
J Deadline for	Completion of Project	Sept. 30/77	June 30/72		
Funding	Total	470	482		
Maximum DREE 1970-71 (\$'000)	Contri- butions Loans Total	235	Ľ.		
Maximum 19	Contri-	535	482	6(1)(a)	6(1)(b)
DREE Ratio	butions to Loans	20:50	100:0	described in Section 6(1)(a)	described in Section 6(1)(b)
Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase of land where rele-	vant (\$'000)		009	l. as describe	2. as describe
Estinof Project Description (b) (c)	Halifax-Dartmouth Special Area	Trunk 102 Arterial Construction: (Classification RAU 60) The design and construction of the following portions of Trunk 102 from Hammonds Plains Intersection, north, to the boundary of the Halifax-Dartmouth Special Area: a) Trunk 102 - final paving for a distance of approximately 7.2 miles, including paving of the Hammonds Plains, Trunks No. 1 and No. 2 interchanges and ramps. Prunk 103 Arterial Construction: (Classification RAU 60) The design and construction of the following portions of Trunk 103 from Prospect connector, west, to the boundary of the Halifax-Dartmouth Special Area:	a) Sheldrake Lake Interchange - structure.		
Proj	Hall	43)			

SCHEDULE "B"

	Deadline Amorti- for zation Completion Period	of Project (Years)
Maximum DREE Funding 1970-71	(\$'000) Contri-	butions Loans Total of Project
	DREE Ratio of Contri- butions to	Loans
Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2.	(c) loans for purchase of land where relevant	(\$,000)
Project Description		Halifax-Dartmouth Special Area

b) Trunk 103, Prospect Connector to Sheldrake Lake - final paving for a distance of approximately 7.3 miles.

390 100:0 390 Nil

Sept. 30/71

390

1. as described in Section 6(1)(a)2. as described in Section 6(1)(b)

SCHEDULE "B"

PART I - PROJECTS TO BE FINANCED BY CANADA AND STARTED IN 1971-72

Amorti-	Period (Years)	50	20	20	50	
٩	Completion Pe	Sept. 30/71	Mar . 31/71 2	June 30/72 2	March 31/71	
Funding		79	8	400	34	
	Contri- butions Loans Total	79	0	400	34	
Maximum DREE 1970-71 (\$'000)	Contri- butions	r z	L	ŗ	ĹŢ	5(1)(a) 5(1)(b)
DREE Ratio	of Contri- butions to Loans	01100	0:100	0:100	0:100	in Section 6(1)(a) in Section 6(1)(b)
a						as described as described
Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase	of land where rele- vant (\$'000)	79	18	400	88	r. 0
Estim of Pro of Project Description (b) 1 (c) 1	O Halifax-Dartmouth Special Area	45) Land Acquisition: a) Sackville Senior High School: (Project # 17) Purchase of a 10.5 acre site from the Nova Scotia Housing Commission.	<pre>b) Lakeside-Timberlea Junior High School: (Project # 18) Purchase of an 8 acre site</pre>	c) Harbour Drive Arterial: For the purchase of properties to permit road widening and relocation	d) Central Elementary and Junior High School Complex: (Project # 29) Nominal sum for the transfer of the building and land of the St. Patricks Girls School from the Roman Catholic Archdiocese of Halifax to the Council of the City of Halifax for purposes of developing the new school complex.	

SCHEDULE "B"

PART I - PROJECTS TO BE FINANCED BY CANADA AND STARTED IN 1971-72

Amorti- zation Period	(Years)	20	20	20	20	20	
	of Project (Sept. 30/71	Sept. 30/71	Sept. 30/71	Sept. 30/71	Sept. 30/71	
Funding	Total	20	15	150	50	20	
Maximum DREE 1970-71 (\$'000) Contri-	butions Loans Total	20	75	150	20	20	
Maximum 197 (\$'	butions	Li N	Lin	r. Z	Ĺ	Lin	(1)(a) (1)(b)
DREE Ratio of Centri- butions to	Loand	0:100	0:100	0:100	0:100	0:100	in Section 6(1) in Section 6(1)
Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase of land where relevant	(\$,000)	20	15		a 50	20	 as described as described
Project Description	Halifax-Dartmouth Special Area	e) Windmill Road Arterial Reconstruction: (Project # 32) Land requirements for road widening	<pre>f) Forsyth Elementary School Extension: (Project # 37) Additional site area requirements</pre>	g) Findlay-Hawthorne Elementary School Construction: (Project # 40) Additional site area requirements including the purchase of approximately 7 parcels containing houses.	<pre>h) Red Bridge Pond Sewer Hold- ing Tank Construction. (Project # 34 & # 35) Site area requirements</pre>	<pre>i) Wildwood Sewer Facilities, Dartmouth. (Project # 36) Site area requirements</pre>	

SCHEDULE "B"

PART I - PROJECTS TO BE FINANCED BY CANADA AND STARTED IN 1971-72

Amorti- zation Period (Years)		1	ŧ	1	0	
Deadline for Completion of Project		June 30/72	June 30/72	June 30/72	June 30/72	
Funding		210	800	09	200	
Maximum DREE Fundin 1970-71 (\$'000) Contri- butions Loans Total		Z	Z.	N. I	Lin	
Maximu 19 (\$ Contri		210	800	09	200	(1)(a) (1)(b)
DREE Ratio of Contri- butions to Loans		100:0	100:0	100:0	100:0	d in Section 6(1)(a) d in Section 6(1)(b)
Estimated Total Cost of Project Including: (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase of land where relevant (\$'000)		210	800	09	450	i. as described 2. as described
Est. Of Highways Highways	Trunk 103 Arterial - Halifax to Bridgewater: (Classification RAU 60) The design and construction of the following portions of the 2-lane, controlled access Trunk 103 Arterial from the west boundary of the Halifax-Dartmouth Special Area to the west end of the completed Martin River Bypass.	a) Trunk 103 from Sheldrake Lake to Yankee Town Road - final paving and shoulders for a distance of approximately 4 miles.	b) Trunk 103 from Yankee Town Road to Hubbards - final paving and shoulders for a distance of approximately 13.5 miles.	c) Yankee Town Road Inter- change - final paving.	d) Interchange at Mill Lake Road - grade and structure	

SCHEDULE "B"

PART I - PROJECTS TO BE FINANCED BY CANADA AND STARTED IN 1971-72

Amorti- zation Period (Years)	ı	1	1	6	1	1	4	1	ı	1	1	1
Deadline A for z Completion P of Project (June 30/72	June 30/72	June 30/72	June 30/72	June 30/72	June 30/72	June 30/72	June 30/72	June 30/72	June 30/72	June 30/72	June 30/72
Funding	250	150	400	150	100	250	350	200	125	125	300	75
DREE 0-71 000) Loans	Lin	N:	L'L	Nil	LiN	LiN	- K	Z	Lin	Z	Nil	Ľ.
Maximum 197 (\$' Contri- butions	250	150	400	150	100	250	350	200	125	125	300	75
DREE Ratio of Contri- butions to Loans	100:0	100:0	100:0	100:0	100:0	100:0	100:0	100:0	100:0	100:0	100:0	100:0
Estimated Total Cost of Project Including (a) direct cost 1. (b) 10% allowance 2. (c) loans for purchase of land where relevant (\$'000)	250	150	400	150	100	250	450	1,260	250	250	300	150
Estope Project Description (a) Highways	e) East River Bridge	f) CNR structure at Barry Brook.	g) Interchange at East River structure, ramps and grading.	h) CNR structure at Goat Lake	i) East Middle River Bridge	j) Middle River Bridge	k) Interchange at Trunk 14.	 Middle River to Martin River Bypass, 4.2 miles grading. 	m) Interchange at Trunk 12 -	n) Interchange at Trunk 12, ramps - grading.	o) Gold River Bridge	p) Beech Hill Road Overpass.

^{1.} as described in Section 6(1)(a) 2. as described in Section 6(1)(b)

SCHEDULE "B"

PART II - PROJECTS TO BE FINANCED BY CANADA AND STARTED IN 1971-72

	Estimated Total Cost of Project Including: (a) direct cost (b) 10% allowance (c) loans for pur-		Maximum 1	Maximum DREE Funding 1971-72 (\$'000)	Bal	Deadline	Amorti-
Project Description Halifax-Dartmouth Special Area	chase of land where relevant (\$'000)	of Contri- butions to Loans	Contri- butions	Loans Total	DREE Funding (\$'000)	Completion of Project	Period (Years)
Regional Water Supply							
2.1 Halifax Peninsula Water Supply							
a) Construction of a trunk water line from proposed Pockwock transmission main connection point at Fairview to the Robie Street reservoir, pipe sizes	_ u						
to range from 36 inch to 18 inch, for a distance of approximately 4 miles.	1,238	60:40	45	30 75	1,163	30-6-73	20
b) Construction of a 5 million allon reservoir in the area of the existing reservoir on North Robie Street.	825	60:40	30	20 50	775	30-6-73	20
The Province has designated the Halifax Public Service Commission as the agency which will be responsible for management, construction and operation of the proposed regional water system.	the ssion if the em.						

SCHEDULE "B"

PART II - PROJECTS TO BE FINANCED BY CANADA AND STARTED IN 1971-72

Esti of p (a)	Estimated Total Cost of Project Including: (a) direct cost (b) 10% allowance	t g: ner Ratio	Maximum D	Maximum DREE Funding 1971-72 (\$'000)	Ralance of	Deadline	Amorti-
Project Description	chase of land	of Contri-	Contri-		DREE	for Completion	zation Period
Halifax-Dartmouth Special Area	(\$,000)	Loans	butions	Loans Total	(000,\$)	of Project	(Years)
Cole Harbour - Eastern Passage Land Acquisition and Servicing 2.2 Land Assembly and Servicing Cole Habour/Eastern Passage							
Area							
Proposed land assembly by the Nova Scotia Housing Commission of 300 acres of land for future resi- dential development in the Cole Habour/Eastern Passage area.							
90% of the cost of this project is to be financed by a loan from CMHC, under Section 35(c). The total estimated cost of the land							
assembly is approximately \$1,800,000. Balance of the cost to be financed by DREE by way of loan funds.	180	0:100	ı	100 100	80	30-6-73	15
2.3 Eastern Passage/Cole Harbour Sanitary Sewer Construction, County of Halifax							
a) Construction of a pumping station at Bissett Lake and approximately 22,500 feet of pressure sanitary	r V						
sewer extending to mines wood at Eastern Passage.	496	100:0	18	18	478	30-6-73	20

PART II - PROJECTS TO BE FINANCED BY CANADA AND STARTED IN 1971-72

Maximum DREE Funding 1971-72 0 (\$'000) Bal	of Contri- butions to Contri- Loans butions Loans Total (\$'000)	100:0 2 - 2 40	100:0 6 - 6 437	1
Estimated Total Cost of Project Including: (a) direct cost (b) 10% allowance (c) loans for pur-	Project Description chase of land where relevant Halifax-Dartmouth Special Area (\$'000)	b) Construction of approximately 2,500 feet of gravity sanitary sewer on Hines Road.	c) Construction of a 1.1 MGD Sewage Treatment Plant and outfall at Eastern Passage to serve the development anticipated in that section of Dartmouth, Cole Harbour and Eastern Passage, draining to this system.	This project is intended principally to service lands acquired by the Nova Scotia Housing Commission with CMHC and DREE assistance (Project 2.2). Commencement of construction of this project is contingent on the successful acquisition by NSHC of these lands. The total cost of this project is estimated at \$2,943,000 and it is assumed that two-thirds of the cost of the project is eligible for assistance from CMHC. The amounts shown represent DREE funding only.

PART II - PROJECTS TO BE FINANCED BY CANADA AND STARTED IN 1971-72

Estimated Total Cost

	Amorti- zation	Period (Years)
	Deadline for	Completion of Project
	Balance of Deadline DREE for	0
Maximum DREE Funding 1971-72	(000,\$)	Contri- butions Loans Total
	DREE Ratio of Contri-	butions to Loans
of Project Including: (a) direct cost (b) 10% allowance	(c) loans for pur- chase of land	where relevant (\$'000)
	Project Description	Halifax-Dartmouth Special Area

Central Area Servicing

Fresh Water Brook Sewer Construction, Halifax

able of carrying all flow originating sewer will be approximately 60 inches in diameter and will likely follow to the north of this point. The new Sewer which drains the major portion Sackville Street, with a sewer cap-Sackville Street to an outfall into inch and 48 inch Fresh Water Brook mately the corner of Bell Road and of Halifax peninsula, at approxi-Interception of the existing 60 Halifax Harbour.

20

30-6-73

400

57

27

100:0

457

possible use of this source of funding eligible for CMHC assistance, the proundertaken on behalf of Canada by the total cost of this sewer construction is made. The amounts shown represent Commencement of construction of this Department of the Environment. The Standards for Coastal Waters, to be project is estimated at \$1,375,000. vince will ensure that the maximum For these portions of the project provincial study of Water Ouality project is subject to provincial concurrence in a joint federal-DRFF funding only.

SCHEDULE "B"

PART II - PPOJECTS TO BE FINANCED BY CANADA AND STARTED IN 1971-72

Amorti	zation Period (Years)		20	20		S	20
Deadline A	C 11		30-6-73	30-6-73		30-6-73	30-6-73
Balance of	DREE Funding (\$'000)		1,350	110		24x	52
undîng	Loans Total		300	I		010	1
1971-72 (\$'000)	Loans		150	1			3
Maximum DREE Funding 1971-72 (\$'000)	Contri- butions		150	1		C))
DREE Ratio	of Contri- butions to Loans		50:50	50:50		Ω: Ω:	50:50
of Project Including: (a) direct cost (b) 10% allowance (c) loans for pur-	chase of land where relevant (\$'000)		1,650	110		448	22
Estima of Pro of Pro (a) di (b) 10 (b) 10 (c) 10 (c	pecial Area	Schools 2.5 Fairview Junior High School, City of Halifax	a) The design and construction of the Fairview Junior High School containing approximately 75,000 square feet of floor space, to be located on Dunbrach Street at the corner of Dunbrach and Rosedale;	b) Equipment for the Fairview Junior High School.	2.6 Central Elementary and Junior High School Complex Addition, City of Halifax (Phase II)	a) Renovations to the existing St. Patrick's Boys School to create 11 elementary (Grades 1 to 6) and 15 Junior High School (Grades 7 to 9) classrooms, demolition of the existing St. Patrick's Girls School, and site work for the Central Flementary and Junior High School com-	b) Equipment for the renovated school noted above.

SCHEDULE "B"

PART II - PROJECTS TO BE FINANCED BY CANADA AND STARTED IN 1971-72

Estimat of Proi (a) dir (b) 10% (c) loa (c) lo	Estimated Total Cost of Project Including: (a) direct cost (b) 10% allowance (c) loans for purchase of land where relevant (\$\frac{1}{2}\times 000\)	DREE Ratio of Contri- butions to Loans	Maximum DREE Funding 1971-72 (\$'000) Contri- butions Loans Total	DREE Fur 1971-72 (\$'000) Loans 7	nding Total	Balance of DREE Funding (\$'000)	Deadline for Completion of Project	Amorti- zation Period (Years)
a) The design and construction of the Caudle Park Elementary School containing approximately 30,100 square feet of floor space, located on the corner of McGee Drive and Collector Street in the Lower Sackville area.	790	50:50	25	25	20	920	30-6-73	20
b) Equipment for the Caudle Park Elementary School.	50	50:50	1	1	1	20	30-6-73	20
Transportation 2.8 Dartmouth Ferry System (Vessel), City of Dartmouth The design and construction of a new ferry with dimensions similar to the two existing Dartmouth Ferry System vessels.	650	50:50		100	200	450	30-6-73	20
City of Halifax City of Halifax The design and construction of three trunk storm sewer lines from Dunbrach Street to Dutch Village Road, in the upper Fairview area, along:								
b) Adelaide Street, and c) Evans Avenue.	1,906	50:50	20	20	100	1,806	30-6-73	20

SCHEDULE "B"

PART II - PROJECTS TO BE FINANCED BY CANADA AND STARTED IN 1971-72



SCHEDULE "B"

PART III - FEASIBILITY INVESTIGATION AND PRELIMINARY DESIGN PROJECTS TO BE FINANCED BY CANADA

Description of Project Investigation or Design	Estimated Total Cost of Investigation or Design	otal Cost ation or	Fstimated DRFF Contribution	Maximum DREE Contribution 1971-72 Balance	Deadline for Completion of Investigation or Design
HALIFAX-DARTMOUTH SPECIAL AREA					
Regional Water Supply					
3.1 Proposed Pockwock Water Supply System, Feasibility Study					
Feasibility study, including:					
a) Financial implications of the proposed system;					
b) Legal and jurisdictional impli- cations, including resolution of power rights question;					
 c) Land acquisition and right-of-way requirements, and plan of acquisi- tion; and 	ı				
d) Plan for disposition of Chain Lakes Matershed.	100	0	75	75 -	31-3-72
3.2 Proposed Pockwock Water Supply	rina				
a) Intole, numbing and treatment facilities	ilitios 65	2	49	49	31-3-72
b) Transmission facilities	325	5	244	244	31-3-72
c) Distribution and reservoirs.	145	2	109	109	31-3-72
The Province has designated the Halifax Public Service Commission as the agency which will be responsible for the management, construction and operation of the proposed Regional Water System.	fax ncv nade- the				

SCHEDULE "B"

PART III - FEASIBILITY INVESTIGATION AND PRELIMINARY DESIGN PROJECTS TO BE FINANCED BY CANADA

tre, Investigation of the proposed to contribution 1971-72 Balance or proposed to contribution 1971-72 Balance or proposed bridge and contribution of the hering Cove in the hering connectors feeding to the hering connectors feeding to the hering connectors feeding to the bridge or connectors feeding to the bridge or connectors feeding to the bridge include presonancial validity that is solutions and cost account of the transit of sensitivity tests of francial validity and use charge and under varving traffic destimates of the kind and extent that might be expected and of the kind and extent that might be expected and of the kind and extent that might be expected and include that might be expected and of the kind and extent that might be expected and include the kind and extent that might be expected and include the kind and extent that might be expected and in the helician and extent that might be expected and extent that might be expected and extent the first and the kind and extent that might be expected and extent that might be expected and extent the first and the first and the kind and extent that might be expected and extent the first and the kind and extent that might be expected and extent the first and the kind and extent the first and the first and the kind and extent the first and the first and the first and the first and the first	Description of Project	Estimated Total Cost	Estimated	Maximum DRFE Contribution	NRFE ution	Deadline for Completion
300 225 225 sit	Investigation or Design	of investigation or Design	Contribution	1971-72	Balance	Design
sit s ty rge fic fic fic fic fic tent tent	Schools 3.3 Adult Education Centre, Halifax-Dartmouth Area Feasibility study and engineering design of an approximate 1,200 place Adult Education Centre proposed to be located in the Woodside Industrial area in Dartmouth.	300	225	225	ı	31-3-72
	Transportation 3.4 North-West Arm Bridge and Approaches Feasibility study of the proposed bricand connecting arterials, including Nawest Arm Drive from Prospect Road intersection, to the intersection Purcells Cove Road and to the bridge structure; and downtown connectors fee from the eastern abutment of the propostimates. This study to include preengineering alternative solutions and estimates incorporating provision for and utility corridors and financial viounder 4 and 6 lane design widths, used (toll) strategies, and land use option Investigation of alternatives would incost recovery schedules under varying and toll constraints, and estimates of attendant road feeder system costs (cost recovery schedules under varying and toll constraints, and estimates of attendant road feeder system costs (cost recovery schedules under varying and toll constraints, and estimates of attendant road feeder system costs (cost recovery schedules under varying and toll constraints, and estimates of attendant road feeder system costs (cost recovery schedules under varying and toll constraints, and estimates of attendant road feeder system costs (cost recovery schedules under varying and toll constraints) in the Halifa.	dge brth- er- Cove n at cost transit tests ability r charge nclude traffic f v urban nd extent expected	150	150		31-3-72

SCHEDULE "B"

V
M
2
4
0
~
0
Bushoup
0
2
N.
\sim
-
2
ш
0
=
*
5
H
0
ш
7
0
R
0
-
=
ì
S
Li I
R
X
<
~
\leq
\mathbb{Z}
IM
ELIM
IM
PRELIM
RELIM
PRELIM
ION AND PRELIM
PRELIM
ION AND PRELIM
ION AND PRELIM
IGATION AND PRELIM
GATION AND PRELIM
TIGATION AND PRELIM
TIGATION AND PRELIM
TIGATION AND PRELIM
TIGATION AND PRELIM
TIGATION AND PRELIM
Y INVESTIGATION AND PRELIM
TIGATION AND PRELIM
ITY INVESTIGATION AND PRELIM
Y INVESTIGATION AND PRELIM
ITY INVESTIGATION AND PRELIM
ITY INVESTIGATION AND PRELIM
ITY INVESTIGATION AND PRELIM
ASIBILITY INVESTIGATION AND PRELIM
ASIBILITY INVESTIGATION AND PRELIM
ITY INVESTIGATION AND PRELIM
ASIBILITY INVESTIGATION AND PRELIM
ASIBILITY INVESTIGATION AND PRELIM
ASIBILITY INVESTIGATION AND PRELIM
I - FEASIBILITY INVESTIGATION AND PRELIM
I - FEASIBILITY INVESTIGATION AND PRELIM
ASIBILITY INVESTIGATION AND PRELIM
III - FEASIBILITY INVESTIGATION AND PRELIM
I - FEASIBILITY INVESTIGATION AND PRELIM
III - FEASIBILITY INVESTIGATION AND PRELIM

of Project Estimated Total Cost Estimated Contribution of Investigation or Design Contribution 1971-72 Balance Design	na,/Dunbrack Street na, City of Halifax Idy of novements to Bedford Novements to Bedford Ge approach and Street; and	proposed Dunbrack Street route from Kearney Lake Road to St. Margarets Bay Road; the study to include costs, alternative bre-engineering solutions, incorporating consideration of to include costs, alternative bre-engineering solutions, incorporating consideration of to include costs, alternative bre-engineering solutions, incorporating consideration of to include costs, alternative to include	ign of Fairview Overpass. 10 8 8 - 31-3-72	7 Widening, City of	n for the proposed ay No. 7 to a 4-lane Rotary, in Dartmouth, 135 102 - 31-3-72 outh City Limits.	Dartmouth/County of Halifax	Feasibility study of a proposed extension of the line of the Bissett Lake area
Description of Project Investigation or Design	3.5 Redford Highway/Dunbrack Traffic Routing, City of a) Feasibility study of 1) proposed improvements to Highway from Kearney Lak to McKay Bridge approach North Robie Street; and	2) proposed Dunbrack Street rofrom Kearney Lake Road to S Margarets Bay Road; the stu to include costs, alternati pre-engineering solutions, incorporating consideration utility/transit corridors.	b) Functional design of Fairvi	3.6 Highway No. 7 Widening,	Engineering design for the proposed widening of Highway No. 7 to a 4-lane route from Micmac Rotary, in Dartmouth east to the Dartmouth City Limits.	Oartmouth/County of Halifax	Feasibility study of a proposed extension strength of the front of the bartmouth to the Bissett Lake are

SCHEDULE "B"

V
A
5
3
\sim
>-
INANCED B.
\Box
빗
\geq
2
INA
<u></u> i
LL.
3
0
-
S TO BE FI
2
-
Ξ
=
Õ
N
0
PR
9
-
S
ш
_
~
hada.
\geq
~
\subseteq
ELIN
RELIN
PRELIN
) PRELIN
ND PRELIN
AND PRELIMINARY DESIG
-
-
-
-
TION /
TION /
TION /
TION /
GATION /
TION /
TION /
TION /
TION /
TION /
TION /
TION /
TION /
TION /
TION /
TION /
TION /
SIBILITY INVESTIGATION /
SIBILITY INVESTIGATION /
SIBILITY INVESTIGATION /
TION /
SIBILITY INVESTIGATION /
SIBILITY INVESTIGATION /
I - FEASIBILITY INVESTIGATION /
II - FEASIBILITY INVESTIGATION /
II - FEASIBILITY INVESTIGATION /
III - FEASIBILITY INVESTIGATION /
T III - FEASIBILITY INVESTIGATION /
RT III - FEASIBILITY INVESTIGATION /
T III - FEASIBILITY INVESTIGATION /

Description of Project Es Investigation or or Design	Estimated Total Cost of Investigation or Design	Estimated DREE Contribution	Maximum DREE Contribution 1971-72 Balance	Deadline for Completion of Investigation or nce Design
General Residential Development 3.8 Spryfield Area Sewer System, City of Halifax Feasibility study to investigate, identify and estimate the costs of options available for the sewering of the general Spryfield area in the City of Halifax, and also that portion of the County of Halifax lands held by the Nova Scotia Housing Commission in the Kidston Lake area.	100	75	75	31-3-72
STRAIT OF CANSO SPECIAL AREA				
Schools 3.9 Port Hawkesbury Regional Junior-Senior High School, Port Hawkes-bury				
Feasibility study and engineering design of a proposed 50 classroom Junior-Senior High School proposed to be located in the Town of Port Hawkesbury, including a plan of intermunicipal organization to finance the construction and operation of the proposed school.	n he an ce iro-	188	188	31-3-72
Transportation 3.10 Proposed Highwav Route, Point Tupper Industrial Park to Lower Inhabitants Rridge County of Richmond	per nts		-	
Feasibility study and preliminary design.	ln. 25	91	- 61	31-3-72

BY CANADA	Deadline for Completion of Investigation or Design
JECTS TO BE FINANCED	Maximum DREE Contribution 1971-72 Balance
ARY DESIGN PROJ	Estimated DREE Contribution
TY INVESTIGATION AND PRELIMINARY DESIGN PROJECTS TO BE FINANCED BY CANADA	Estimated Total Cost of Investigation or Design
PART III - FEASIBILITY	Description of Project Investigation of Design

Proposed Road Extension and Installation of Services, Donkin Street, Mulgnave 3.11

Feasibility study and preliminary design of the proposed extension of Donkin Street including the extension of available municipal services and road construction.

10

 ∞

 ∞

31-3-72





